

# Service Manual

# Nakamichi TA-4 TA-4A TA-4E

High Definition Tuner Amplifier



#### CONTENTS

1.	General .	
2.		Procedures
	2. 1.	Top Cover Ass'y and Bottom Cover Ass'y
	2. 2.	
	2. 2. 2. 3.	Front Panel Ass'y, Remote Control Sensor P.C.B. Ass'y and Power Indicator P.C.B. Ass'y
		Front Chassis Ass'y and Control Switch & Display P.C.B. Ass'y
	2. 4.	How to Disconnect/Connect Flat Cable 4
	2. 5.	Video & Logic P.C.B. Ass'y 4
3.	Parts Loca	ation for Electrical Adjustment
4.	Electrical	Adjustments
	4. 1.	Power Amplifier Section 6
	4. 2.	Tuner Section
		4.2.1. FM Tuner Section
		4.2.2. AM Tuner Section
5.	Moohonia	n Ass'y and Parts List
5.		
		Synthesis
	<b>5. 2.</b>	Front Panel Ass'y (A01)
	5. 3.	Front Chassis Ass'y (A02) 10
	<b>5. 4.</b>	Chassis Ass'y (A03)
	5. 5.	Heat Sink Ass'y (B01)
6.	Mounting	Diagrams and Parts List
	6. 1.	Power Switch P.C.B. Ass'y
	6. 2.	Speaker Terminal P.C.B. Ass'y
	6. 3.	Pin Jack P.C.B. Ass'y
	6. 4.	Headphone Jack P.C.B. Ass'y
	6. 5.	Power Indicator P.C.B. Ass'y
	6. 6.	Volume Indicator P.C.B. Ass'y
	6. 7.	Volume Metar D.C.B. Ass y
		Volume Motor P.C.B. Ass'y
	6. 8.	Transistor Joint P.C.B. Ass'y
	6. 9.	Remote Control Sensor P.C.B. Ass'y
	6. 10.	IF Band Switch P.C.B. Ass'y
	6. 11.	Selector P.C.B. Ass'y
	6. 12.	Remote Jack P.C.B. Ass'y
	6. 13.	Volume P.C.B. Ass'y
	6. 14.	Power Supply P.C.B. Ass'y
	6. 15.	Standby P.C.B. Ass'y
	6. 16.	Tone Control P.C.B. Ass'y
	6. 17.	Control Switch & Display P.C.B. Ass'y
	6. 18.	Tuner P.C.B. Ass'y
	6. 19.	Wide I Loris D.C.D. Assign
		Video & Logic P.C.B. Ass'y
_	6. 20.	Main P.C.B. Ass'y
7.		e Diagrams
	7. 1.	IC Block Diagrams
	7. 2.	Schematic Diagrams
		7.2.1. Tuner Section
		7.2.2. Video and Control Section
		7.2.3. Amplifier Section
8.	Wiring Dia	
9.		grams
<i>3</i> .	9. 1.	Tuner Section
10	9. 2.	Amplifier Section
10.	Specificat	ions

#### 1. GENERAL

#### 1.1. CAUTIONS/WARNINGS

(1) Product Safety Notice

Parts marked with the symbol !\ in the schematic diagram have critical characteristics.

Use ONLY replacement parts recommended by the manufacturer.

It is recommended that the unit be operated from a suitable DC supply or batteries during initial check-out procedures.

# (2) Leakage Current Check/Resistance Check

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamp, or if the resistance from chassis to either side of the power cord is less than 240 k ohms, the unit is defective.

WARNING — DO NOT return the unit to the customer until the problem is located and corrected.

#### (3) Lithium Battery Caution

Use ONLY replacement parts recommended by the manufacturer. Replacement must be done only by qualified service personnel because of risk for explosion.

Litiumbatteri. Explosionsfara vid felaktig hantering. Byte får endast ske av sakkunnig personal enligt servicedokumentationens anvisningar.

#### ADVARSEL!

Lithiumbatterier. Eksplosionsfare. Udskiftning må kun foretages af en sagkyndig og som beskrevet i servicemanualen.

batterierne kun må udsklftes med batterier af samme fabrikat og type.

#### 1.2. Destination

TA-4: Other TA-4A: U.S.A. & Canada

TA-4E: Europe

1.3. Voltage Selector Voltage selector is installed on the rear panel of the TA-4 (Other). This voltage selector can select 110, 120, 220, or 240 V at customer's disposal.

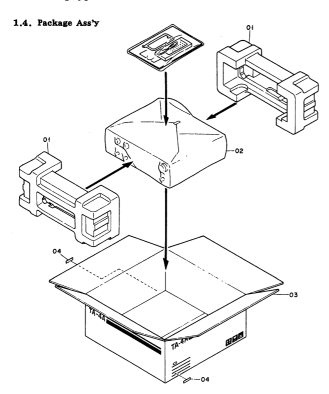
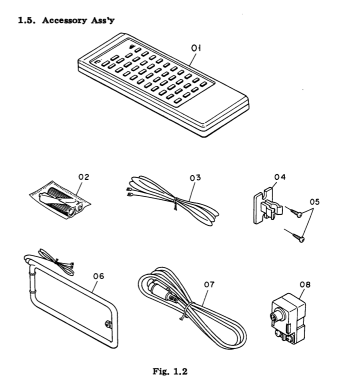


Fig. 1.1



Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Q'ty
		Package Ass'y				Accessory Ass'y	
01	0F04176A	Packing (TA-4/4E)	2	01	DA04183A	Remote Control Unit	1
00	0F04175B	Packing (TA-4A)	2	02	0B90242A	Battery AA Type x 2 (TA-4/4E)	1
02	0F04212A	Soft Sheet (TA-4/4E)	1		0B90341A	Battery AA Type x 2 (TA-4A)	1
03	0F04177A 0F04172A	Soft Sheet (TA-4A)	1	03	0B90320A	Feeder Antenna	1
V3	0F04172A	Carton Box (TA-4)	1	04	0B90319A	AM Loop Antenna Holder	1
	0F04174A	Carton Box (TA-4A) Carton Box (TA-4E)	1 1	05	0E03496A	Screw 3.1x10 $\oplus$ (For Wood) (Black Chromate)	2
0 <b>4</b>	OM05281A	Serial Number Label (TA-4/4E)	2	06	0B90318A	AM Loop Antenna	1
	OM05199A	Serial Number Label (TA-4A)	2	07	0B83465A	8P DIN Cable	Ī
				08	0B90194A	Antenna Adapter F YAE21-0120 (TA-4/4A)	1
					0B90208A	Antenna Adapter EP FA-322 (TA-4E)	1
				_	0D04872D	Owner's Manual (English/ German/French)	1
				_	0D04836C	Warranty Card (TA-4A)	1
				-	0J05916A	Speaker Terminal Bush (TA-4E)	8

#### REMOVAL PROCEDURES

#### 2.1. Top Cover Ass'y and Bottom Cover Ass'y Refer to Fig. 2.1.

- (1) Loosen screws F01 (5 pcs.) and remove F02 (Top Cover Ass'y).
- (2) Loosen screws F03 (13 pcs.) and remove F04 (Bottom Cover Ass'y).
- Loosen screws F05 (2 pcs.) and remove legs F06 (2 pcs.) in order to place the unit horizontally.

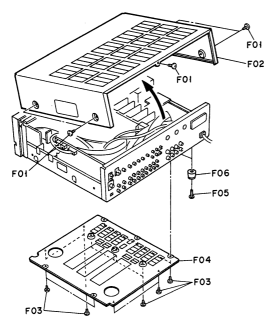
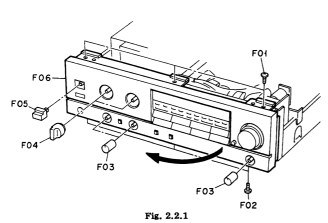


Fig. 2.1

# 2.2. Front Panel Ass'y, Remote Control Sensor P.C.B. Ass'y and Power Indicator P.C.B. Ass'y

Refer to Figs. 2.2.1 and 2.2.2.

- (1) Remove the Top Cover Ass'y and Bottom Cover Ass'y referring to item 2.1.
- (2) Loosen screws F01 (3 pcs.) and F02 (3 pcs.).
- (3) Remove F03 (Tone Volume Knob Ass'y, 2 pcs.), F04 (Selector Knob Ass'y, 2 pcs.), and F05 (Power Button). Note: F05 (Power Button) is hard to remove.
- (4) Turn F06 (Front Panel Ass'y) in the direction of the arrow.
- (5) Loosen a screw F07 and remove F08 (Remote Control Sensor P.C.B. Ass'y). Refer to Fig. 2.2.2.
  (6) Loosen a screw F09 and remove F10 (Power Indicator P.C.B.



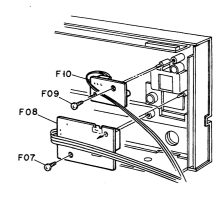


Fig. 2.2.2

#### 2.3. Front Chassis Ass'y and Control Switch & Display P.C.B. Ass'y

Refer to Figs. 2.3.1 and 2.3.2.

- (1) Remove the Front Panel Ass'y referring to item 2.2.
- (2) Loosen screws F01 (4 pcs.) and remove F02 (Front Chassis Ass'y).
  - Note: As the pins of F02 (Front Chassis Ass'y) are inserted into the chassis, pull F02 (Front Chassis Ass'y) are inserted into the chassis, pull F02 (Front Chassis Ass'y) toward you to separate it.
- (3) Loosen screws F03 (6 pcs.), unhook Claws (2 pcs.), and remove F04 (Control Switch & Display P.C.B. Ass'y). Refer to Fig. 2.3.2.

Note: To disconnect flat cables of F04 (Control Switch & Display P.C.B. Ass'y) from Video & Logic P.C.B. Ass'y, refer to item 2.4.

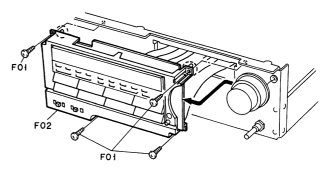


Fig. 2.3.1

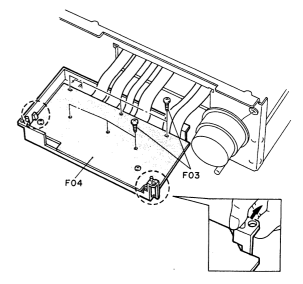


Fig. 2.3.2

#### 2.4. How to Disconnect/Connect Flat Cable Refer to Figs. 2.4.1 and 2.4.2.

- To disconnect a flat cable, press down F01 (Connector Cover) strongly and remove F02 (Flat Cable). Refer to Fig. 2.4.1.
- (2) To connect a flat cable, straighten the leads of flat cable and position each lead to the grooves of connector. Refer to Fig.
- 2.4.2.
  (3) Press down F01 (Connector Cover) and insert F02 (Flat Cable).

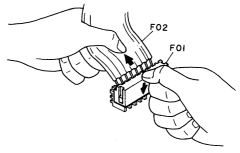
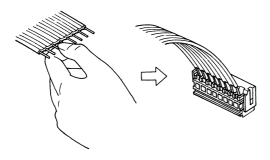


Fig. 2.4.1



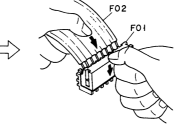


Fig. 2.4.2

# 2.5. Video & Logic P.C.B. Ass'y Refer to Figs. 2.5.1 and 2.5.2.

- (1) Remove the Top Cover Ass'y referring to item 2.1.
- (2) Disconnect all connectors from F04 (Video & Logic P.C.B. Ass'y). Disconnect flat cables referring to item 2.4.

- (3) Loosen screw F01 (5 pcs.) and F02 (4 pcs.).

  (4) Unhook F03 using pliers.

  (5) Turn F04 (Video & Logic P.C.B. Ass'y) as shown in Fig.

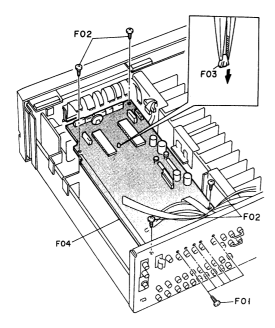


Fig. 2.5.1

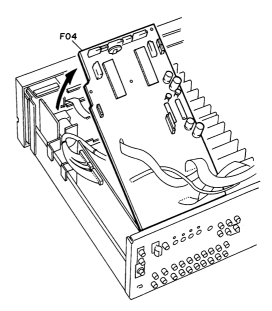


Fig. 2.5.2

#### 3. PARTS LOCATION FOR ELECTRICAL ADJUSTMENT

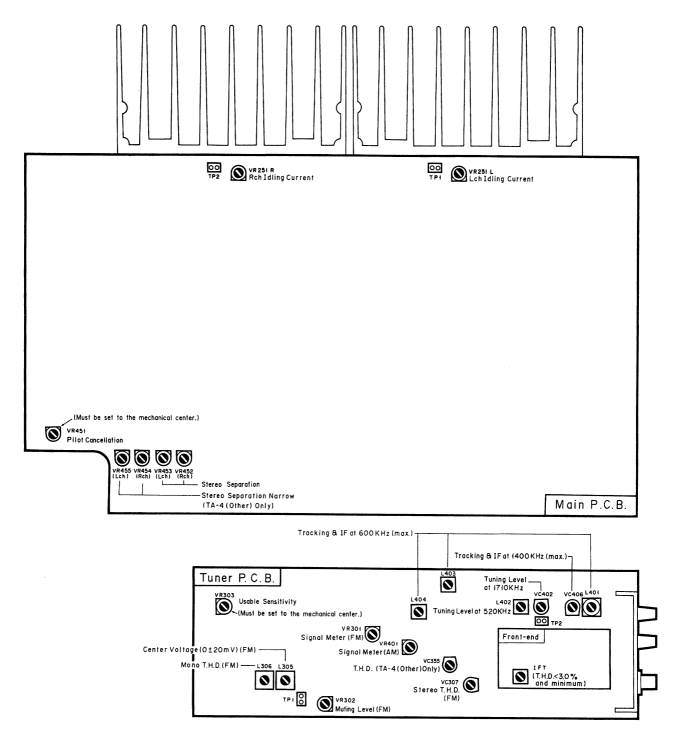


Fig. 3

#### **ELECTRICAL ADJUSTMENTS**

#### 4.1. Power Amplifier Section

STEP	ITEM	SIGNAL SOURCE	OUTPUT CONNECTION	MODE	ADJUST- MENT	REMARKS
1	Idling Current	None	meter	Monitor Selector - CD Output Level - Min. Speaker Selector - OFF	Main P.C.B. VR251L VR251R	· · · · · · · · · · · · · · · · · · ·

#### 4.2. Tuner Section

Note: Adjustment should be made in a shielded room in principle.
4.2.1. FM Tuner Section

STEP	ITEM	OUTPUT CONNECTION	MODE	ADJUST- MENT	REMARKS
1	Preliminary Step	See Fig. 4.1	Tuner Amplifier Monitor Selector - Tuner Band Selector - FM Rec.Out Selector - Tuner  Signal Generator Freq 98 MHz RF Level - 65 dBf Modulation - See REMARKS		<ol> <li>Set the Tuner Amplifier as indicated in the MODE.</li> <li>Adjustment and confirmation should be made after tuning in to the set carrier frequency of the Signal Generator.</li> <li>Note: Contents of modulation</li> <li>For U.S.A., Canada &amp; Other (Wide) o Stereo         Audio: 1 kHz, 91%         Pilot: 19 kHz, 9%         o Mono         Audio: 1 kHz, 100%</li> <li>For Europe &amp; Other (Narrow)         o Stereo         Audio: 1 kHz, 51%         Pilot: 19 kHz, 9%         o Mono         Audio: 1 kHz, 60%</li> </ol>
2	Usable Sensitivity Adjustment	Distortion Meter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz RF Level - 13.5 dBf Modulation - Mono	Tuner P.C.B. Front-end IFT	<ol> <li>Set the Tuner Amplifier to Manual mode by pressing the Tuning Mode button.</li> <li>Adjust the IFT to obtain minimum distortion (total harmonic distortion (THD): 3% or less).</li> <li>Set the frequency of the Signal Generator to 90 MHz/106 MHz and check that the THD is 3% or less.</li> </ol>
3	Center Voltage and THD Adjustment	DC Voltmeter between both Pins of TP1 on Tuner P.C.B. and Distortion Meter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz RF Level - 65 dBf Modulation - Mono	Tuner P.C.B. L305 L306	<ol> <li>Set the Tuner Amplifier to Manual mode.</li> <li>Adjust L305 so that the reading on the DC voltmeter is 0 V ±20 mV.</li> <li>Adjust L306 to obtain minimum distortion (THD: 0.07% or less).</li> <li>Repeat 2 and 3, if necessory.</li> </ol>

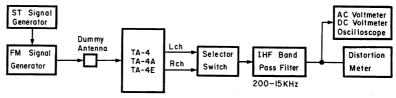


Fig. 4.1 FM Measuring Connection

STEP	ITEM	OUTPUT	MODE	ADJUST- MENT	REMARKS
4	Muting Level Adjustment	Oscilloscope to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz RF Level - 30 dBf Modulation - Mono	Tuner P.C.B. VR302	<ol> <li>Set the Tuner Amplifier to Auto mode.</li> <li>Rotate VR302 fully counterclockwise.         Then, return it clockwise gradually until a waveform appears on the oscilloscope.</li> <li>Decrease the RF level of the Signal Generator until the waveform on the oscilloscope disappears. Then increase the RF level gradually until a waveform appears again. At this point, check that the RF level of the Signal Generator is 30 dBf ±6 dB.</li> </ol>
5	Signal Strength Meter Level Adjustment	None	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz RF Level - 56 dBf Modulation - Mono	Tuner P.C.B. VR301	1. Set the Tuner Amplifier to Auto mode.  2. Adjust VR301 so that all segments (1 - 5) of the signal strength meter light up.  3. Decrease the RF level of the Signal Generator to distinguish the segment 5. Next, increase it gradually so that the segment 5 starts illuminating.  At this point, check that the RF level of the Signal Generator is 52 to 64 dBf.
6	Stereo Separation Adjustment	AC Voltmeter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz RF Level	Main P.C.B. VR452 (Rch) VR453 (Lch) VR454 (Rch) VR455 (Lch) (Other only)	versions:  1. Set the Tuner Amplifier to Auto mode.  2. Apply modulation to only L channel.  3. Adjust VR452 (Rch) to obtain minimum reading on the AC voltmeter at the R
					For Other version:  1. Set the switches on the rear panel as follows:  Freq. Step FM/AM - 100 kHz/10 kHz  IF Band - Wide  2. Apply the same procedures as above.  3. Set the switches as follows:  Freq. step FM/AM - 50 kHz/9 kHz  IF Band - Narrow  4. Apply the same procedures as mentioned above. Adjust VR454 (Rch) and VR455 (Lch) instead of VR452 and VR453.
7	Stereo THD Adjustment	Distortion Meter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 98 MHz RF Level - 65 dBf Modulation - Stereo	Tuner P.C.B. VC307 VC355 (Other Only)	<ol> <li>Set the Tuner Amplifier to Auto mode.</li> <li>Apply 1 kHz (L = -R) signal.</li> <li>Adjust VC307 to obtain minimum distortion.</li> <li>For Other version (Narrow) only, adjust VC355 to obtain minimum distortion.</li> </ol>

4.2.2. AM Tuner Section
Note: Frequencies for Europe & Other (Narrow) are indicated in parentheses.

STEP	ITEM	OUTPUT CONNECTION	MODE	ADJUST- MENT	REMARKS
1	Tuning Level Adjustment	DC Voltmeter between both Pins of TP2 on Tuner P.C.B.	Tuner Amplifier Monitor Selector -Tuner Band Selector - AM Rec.Out Selector - Tuner  Signal Generator Freq 520 (522) kHz/ 1710 (1611) kHz Modulation - 400 Hz 30%	Tuner P.C.B. L402 VC402	<ol> <li>Set the frequency of the Signal Generator to 520 kHz (522 kHz) and make tuning.</li> <li>Adjust L402 to obtain 1.4 V ±0.02 V on the DC voltmeter.</li> <li>Change the frequency to 1710 kHz (1611 kHz) and make tuning.</li> <li>Adjust VC402 to obtain 22 V ±0.2 V on on DC voltmeter.</li> <li>Repeat 1 through 4 once.</li> </ol>
2	Tracking and IF Adjustment	AC Voltmeter to Tape 1 Record Output Jacks	Tuner Amplifier Same as above  Signal Generator Freq 600 (603) kHz/ 1400 (1404) kHz RF Level - 82 dBµ Modulation - 400 Hz 30%	L401 L403 L404 VC406	1. Set the measurement instruments as shown in Fig. 4.2. Set the distance between the AM Loop Antenna of the TA-4/4A/4E and a test loop to 60 cm. To obtain 56 dBµ/m at the AM Loop Antenna, set the RF level output of the AM Signal Generator to 82 dBµ as loss is 26 dB in this setting.  2. Set the frequency of the Signal Generator to 600 kHz (603 kHz) and make tuning.  3. Adjust L401 to obtain maximum reading on the AC voltmeter.  4. Adjust L403 to obtain maximum reading on the AC voltmeter.  5. Adjust L404 to obtain maximum reading on the AC voltmeter.  6. Set the frequency to 1400 kHz (1404 kHz) and make tuning.  7. Adjust VC406 to obtain maximum reading on the AC voltmeter.  8. Repeat 2 through 7 once.
3	Signal Strength Meter Level Adjustment	None	Tuner Amplifier Same as above  Signal Generator Freq 1000 (999) kHz RF Level - 106 dBµ Modulation - 400 Hz 30%	Tuner P.C.B. VR401	1. With the same setting as in Step 2, set the RF level output of the AM Signal Generator to 106 dBµ in order to obtain 80 dBµ/m at the AM Loop Antenna.  2. Adjust VR401 so that the segment 5 of the signal strength meter starts illuminating.  Note: Before adjustment, select AM mode and wait for more than three minutes.

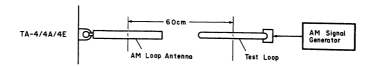
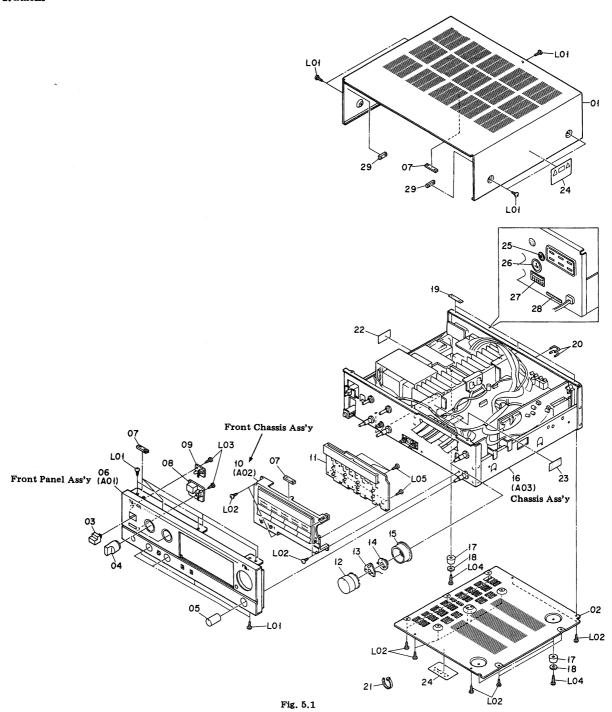


Fig. 4.2

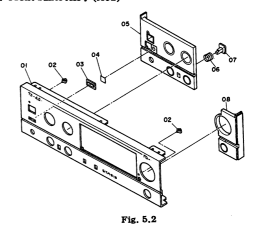
### 5. MECHANISM ASS'Y AND PARTS LIST

#### 5.1. Synthesis



Schematic Ref. No.	Part No.	Description	Qty
.1. Synthes	sis		-L
		Synthesis	
01	0Н05357А	Ton Cover	,
02	0J05626A	Top Cover Bottom Cover	1 1
03	0H05340A	Power Button	i
04	HA05450A	Selector Knob Ass'y	2
05	HA05451A	Tone Volume Knob Ass'y	3
06	_	Front Panel Ass'y	ĭ
07	0J05633A	Top Cover Cushion	6
08	BA07297A	Remote Control Sensor P.C.B. Ass'y	ľ
09	BA07298A	Power Indicator P.C.B. Ass'y	1
10	<u> </u>	Front Chassis Ass'y	1
11	BA07363A	Control Switch & Display P.C.B. Ass'y (TA-4/4E)	1
	BA07294A	Control Switch & Display P.C.B. Ass'y (TA-4A)	1
12	HA05465A	Master Volume Ass'y	1
13	BA07320A	Volume Indicator P.C.B. Ass'y	1
14	0H05356A	Volume Indicator P.C.B. Holder	1
15	HA05466A	Balance Knob Ass'y	1
16		Chassis Ass'y	1
17	0J05420A	Leg N	4
18	0J05461A	Leg Felt N	4
19	0J05407A	Top Cover Sheet R	3
20	0B90342A	U-Shape Pin 14	2
21	0B90019A	Insu-Lock	42
22	0M05201B	Fuse Caution Label A (TA-4A)	1
23	0M05202A	Fuse Caution Label B (TA-4A)	1
24	OM04377B	Caution Label (TA-4A)	2
25	OM05148A	Production Date Label (TA-4A)	1
26	OM04113A	LA Label (TA-4 (U.S.A.))	1
27	0M04430A	Pass Label (TA-4/4E)	1
00	OM05171A	Pass Label (TA-4A)	1
28	0M05281A	Serial Number Label (TA-4/4E)	1
29	0M05199A	Serial Number Label (TA-4A)	1 2
L01	0J05706A 0E03433A	Side Rubber BT3x6 ⊕ Binding Projected (Black Chromate)	11
L02	0E00857A	BT3x6 $\oplus$ Binding	17
L03	0E00921A	BT3x8 ⊕ Binding	2
DOS	OEOOSZIA	(Black Chromate)	1 ~
L04	0E00888A	BT3x12 ⊕ Binding	4
LOS	0E00846A	BT3x8 ⊕Pan	6
5.2. Front E	anel Ass'y (A	01)	
A01	_	Front Panel Ass'y	1
			-
01	0H05331A	Front Panel (TA-4)	1
	0H05329B	Front Panel (TA-4A)	1
	0H05330A	Front Paenl (TA-4E)	1
02	0H05103A	LED Lens B	2
03	0H05363C	Remote Control Lens	1
04	0J05636A	Diffuser Sheet C	1
05	0H05334A	Front Escutcheon L	1
06	0J05750A	Push Knob Spring	1
07	0H05341A	Push Button	1
08	0Н05333А	Front Escutcheon R	1
5.3. Front (	Chassis Ass'y (	A02)	<u> </u>
A02	_	Front Chassis Ass'y	1
01	HA05478A	Video-2 Button Ass'y	1
02	HA05479A	Tape-1 Button Ass'y	l i
03	HA05480A	Tape-2 Button Ass'y	1 i
04	HA05481A	Tape-3 Button Ass'y	î
05	HA05490A	Phono Button Ass'y	ī
06	HA05491A	CD Button Ass'y	1
07	HA05492A	Tuner Button Ass'y	Ī
08	HA05477A	Video-1 Button Ass'y	ī
09	0H05346B	Function Plate	1
10	0H05343A	Preset Lens A	11
11	0H05335A	Front Mold	ī
12	0J05633A	Top Cover Cushion	ī
13	0H05344A	Display Lens	l î
14	0H05338A	Preset Knob A	12
15	0H05339A	Preset Knob B	4
16	0J05750A	Push Spring	2
17	0H05341A	Push Button	2
18	0H05342A	Muting Knob	ī
			1

### 5.2. Front Panel Ass'y (A01)



5.3. Front Chassis Ass'y (A02)

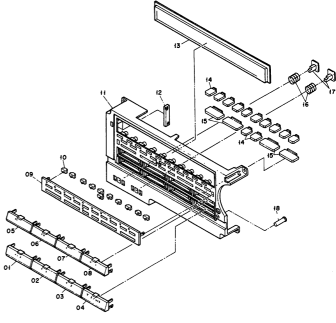


Fig. 5.3

#### 5.4. Chassis Ass'y (A03)

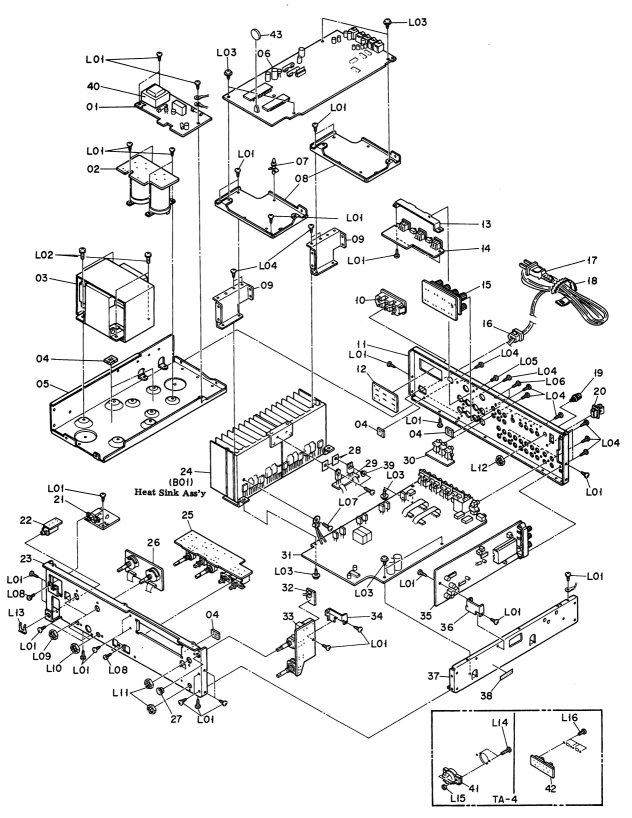
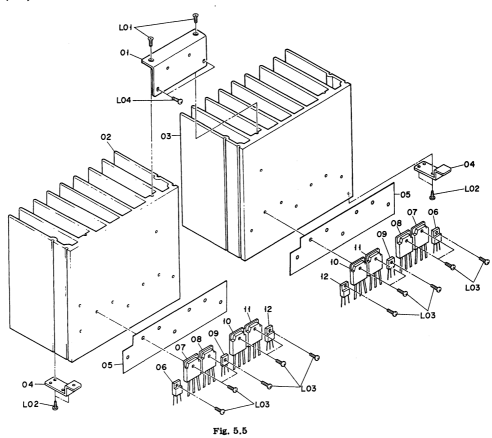


Fig. 5.4

Schematic Ref. No.	Part No.	Description	Qty	Schematic Ref. No.	Part No.	Description	Qty
5.4. Chassis	Ass'y (A03)		L	L07	0E03138A	M3x10 ⊕ Binding	3
A03	_	Chassis Ass'y	1	L08 L09	0E00510A	M3x8 ⊕ Pan (2A)   Nut	4 2
01	D 4 07 2 C 4 A	Character D C D A sales (TA A)		L10	_	Nut	2
01	BA07364A BA07287A	Standby P.C.B. Ass'y (TA-4) Standby P.C.B. Ass'y (TA-4A)	1 1	L11 L12	OJ05673A	Nut Nut 70	2 2 2 1 1 2 2
00	BA07365A	Standby P.C.B. Ass'y (TA-4E)	1	L13	0J05427A	Mounting Plate	1
02 03	BA07284A 0B50118A	Power Supply P.C.B. Ass'y Power Transformer 110V—240V	1 1	L14 L15	0E00986A	M3x10 ⊕ Binding (TA-4)	2
		(TA-4)		L16	0E03176A 0E03202A	Nut Hex. M3 (TA-4) M2.6x3 $\oplus$ Binding	4
	0B50117A 0B50119A	Power Transformer (TA-4A) Power Transformer 220V—240V	1 1	_	1	(Black Chromate) (TA-4)	
	OBOULISA	(TA-4E)	-	1 -	0E00174A	Earth Lug B-4 (TA-4E)	1
04	0J05307A 0J05617B	BS Damper	5				
05 06	BA07360A	Power Supply Chassis Video & Logic P.C.B. Ass'y	1				
		(TA-4)					İ
	BA07296A	Video & Logic P.C.B. Ass'y (TA-4A)	1				
	BA07361A	Video & Logic P.C.B. Ass'y	1				
07	0.105.627.4	(TA-4E) P.C.B. Spacer	١.				
08	0J05637A 0J05620B	Shield Plate	1 2	1			
09	0J05622B	Heat Sink Holder A	2				1
10	0B81706A 0B81987A	AC Outlet 3P (TA-4/4A) AC Outlet S-16536 (TA-4E)	1 1	1			1
11	0H05361A	Rear Panel (TA-4)	i				i
	0H05358A	Rear Panel (TA-4A)	1				İ
12	0H05359B 0B60602A	Rear Panel (TA-4E) AC Outlet P.C.B. (TA-4/4A)	1	ŀ		1	
13	0J05621A	DIN Jack Holder	i				İ
14 15	BA07323A	Remote Jack P.C.B. Ass'y	1				
15	BA07285A	Speaker Terminal P.C.B. Ass'y (TA-4/4A)	1	1			1
	BA07555A	Speaker Terminal P.C.B. Ass'y	1		]		
16	0000004	(TA-4E)		·			
16	0B90280A 0B90367A	Cord Bushing (TA-4/4A) Cord Bushing (TA-4E)	1				1
17	0B80199A	AC Power Cord SPT-2 (TA-4/4A)	1				
18	0B80124A 0J05665A	AC Power Cord (TA-4E)	1				
19	JA04383A	Free-up Belt GND Terminal Ass'y	1 1	l			
20	0B90316A	AM Antenna Holder	1				
21	BA07283A	Power Switch P.C.B. Ass'y (TA-4/4A)	1				}
	BA07553A	Power Switch P.C.B. Ass'y	1	]			
22	D 4 07 9 0 1 4	(TA-4E)	١		•		1
23	BA07291A 0J05619B	Headphone Jack P.C.B. Ass'y Front Chassis	1 1				
24	_	Heat Sink Ass'y	1				
25	BA07288A	Tone Control P.C.B. Ass'y (TA-4/4A)	1				
	BA07554A	Tone Control P.C.B. Ass'y	1				
26	DA07296A	(TA-4E) Selector P.C.B. Ass'y					
27	BA07286A 0J05702A	Snap Bushing	1		ĺ		
28	0J05692A	Transistor Silicon Rubber B	2			-	
29 30	BA07331A BA07290A	Transistor Joint P.C.B. Ass'y Pin Jack P.C.B. Ass'y	1 1				1
31	BA07540A	Main P.C.B. Ass'y (TA-4)	i				
	BA07282A BA07541A	Main P.C.B. Ass'y (TA-4A)	1				ı
32	BA07289A	Main P.C.B. Ass'y (TA-4E) Volume Motor P.C.B. Ass'y	1				
33	BA07293A	Volume P.C.B. Ass'y	1				ı
34 35	0J05632B BA07357A	Volume Holder	1				
35	BA07295A	Tuner P.C.B. Ass'y (TA-4) Tuner P.C.B. Ass'y (TA-4A)	1				1
0.0	BA07358A	Tuner P.C.B. Ass'y (TA-4E)	1				
36 37	0J05631A 0J05618B	Tuner P.C.B. Holder Side Chassis	1 1				
38	0M05210A	Amp. No. Seal (TA-4A)	1				
39 40	0B90369A	Transistor Bushing Sub Transformer 100V—240V	1				
40	0B50115A	(TA-4)	1				
	0B50114A	Sub Transformer (TA-4A)	1				
41	0B50116A 0B70080A	Sub Transformer (TA-4E) Voltage Selector (TA-4)	1 1				
42	BA07543A	IF Band Switch P.C.B. Ass'y	li				1
		(TA-4)					
43 L01	0B90241A 0E00857A	Lithium Battery BT3x6 ⊕ Binding	1 34				
L02	0E03494A	M5x10 $\oplus$ Pan (2A)	4				
L03	0E03432A	BT3x6 ⊕ Tapping	8				
L04	0E00921A	(Black Chromate) BT3x8 ⊕ Binding	26				
		(Black Chromate)	-				-
L05 L06	0E00818A 0E03433A	M3x8 ⊕ Binding (Black Chromate) BT3x6 ⊕ Pan Projected	2 2				
שמם	0200400A	(Black Chromate)	-				
	1	1 ,	I	I	l		1

#### 5.5. Heat Sink Ass'y (B01)



Schematic Ref. No.	Part No.	Description	Q'ty					
5.5. Heat S	5.5. Heat Sink Ass'y (B01)							
B01	_	Heat Sink Ass'y	1					
01 02 03	0J05630A 0J05616A 0J05627A	Joint Holder Heat Sink Heat Sink R	1 1					
04 05	0J05623A 0J05700A	Heat Sink R Heat Sink Holder B Transistor Silicon Rubber	1 1 2 2 2					
06	0B10258A	Transistor 2SA1667 (O,Y) (Pair) [Q260L,R]	_					
07	0B10250A	Transistor 2SC3856 (O,Y) (Pair) [Q264L,R]	2					
08 09	0B10250A 0B06316A	Transistor 2SC3856 (O,Y) (Pair) [Q263L,R] Transistor 2SD882 (R,S)	2					
10	0B10251A	(Pair) [Q258L,R] Transistor 2SA1492 (O,Y)	2 2					
11	0B10251A	(Pair) [Q262L,R] Transistor 2SA1492 (O,Y)	2					
12	0B10259A	(Pair) [Q261L,R] Transistor 2SC4381 (O,Y) (Pair) [Q259L,R]	2					
L01	0E03495A	BT3x10 # Countersunk (Black Chromate)	2					
L02	0E00921A	BT3x8   Binding (Black Chromate)	4					
L03 L04	0E03138A 0E00818A 0B19011A	M3x10 ⊕ Binding M3x8 ⊕ Binding Thermistor [TH250]	14 2 1					
	OBISOTIA	Thermistor [TR250]	1					

#### 6. MOUNTING DIAGRAMS AND PARTS LIST

Notes: 1. Mounting diagram shows a dip side view of the printed circuit board.

- 2. Diode is 1SS53, 1S1555, or 1SS176 unless otherwise specified.
- 3. Following transistors are interchangeable with each other.
  - a. 2SA733, 2SA608SP, 2SA1048, 2SA1175
    b. 2SC945, 2SC536SP, 2SC2458, 2SC2785
- 4. Abbreviation for part name:

TR — Transistor, SiD — Silicon Diode, ZD — Zener Diode, Varicap — Variable Capacitance Diode

RK — Carbon Resistor, RM — Metal Film Resistor, RF — Fail Safe Type Resistor
CE — Electrolytic Capacitor, CML — Mylar Capacitor, CC — Ceramic Capacitor, CPP — PP Capacitor,
CMM — Metalized Mylar Capacitor, CSP — Polystyrene Capacitor, C — Mica Capacitor

#### 6.1. Power Switch P.C.B. Ass'y

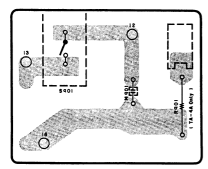


Fig. 6.1

#### 6.3. Pin Jack P.C.B. Ass'y

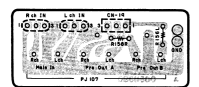


Fig. 6.3

#### 6.4. Headphone Jack P.C.B. Ass'y

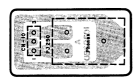


Fig. 6.4

#### 6.5. Power Indicator P.C.B. Ass'y

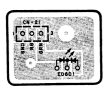
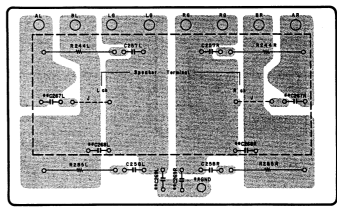


Fig. 6.5

#### 6.2. Speaker Terminal P.C.B. Ass'y



\*\*:TA-4E

Fig. 6.2

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description		
6.1. Power :	Switch P.C.B.	Ass'y	6.3. Pin Jack P.C.B. Ass'y				
	BA07283A BA07553A	Power Switch P.C.B. Ass'y (TA-4/4A) Power Switch P.C.B. Ass'y (TA-4E)		BA07290A 0B60600A	Pin Jack P.C.B. Ass'y Pin Jack P.C.B.		
R901	0B60593A 0B20057A	Power Switch P.C.B. RK 4.7M 1/2W J	R156L,R PJ107 CN19	0B09653A 0B81949A 0B81968A	RK 100 1/6W J 6P Pin Jack 3P-T Post		
S901	0B71008A	(TA-4A) Power Switch SDDLA1007U	6 / Weedph	one Jack P.C.	EH-3PREDB3B		
M901	0B41829A 0J05670A	CC 4700P Earth Plate (TA-4/4A) (1)	U.4. Heady	BA07291A	Headphone Jack P.C.B. Ass'y		
6.2. Speaker	r Terminal P.C	C.B. Ass'y		0B60601A	Headphone Jack P.C.B.		
	BA07285A	Speaker Terminal P.C.B. Ass'y (TA-4/4A)	PJ250 CN10	0B81757A 0B83406B	Headphone Jack 3P Connector 350mm		
	BA07555A	Speaker Terminal P.C.B. Ass'y (TA-4E)	6.5. Power Indicator P.C.B. Ass'y				
	0B60595A	Speaker Terminal P C.B.		BA07298A	Power Indicator P.C.B. Ass'y		
R244L,R R285L,R C257L,R C258L,R	0B24199A 0B24199A 0B01609A 0B01609A	RF 22 1W J RF 22 1W J CML 0.01µ 50V K CML 0.01µ 50V K	ED601	0B60608A	Power Indicator P.C.B. LED SPR-56PDWF		
C267L,R	0B09290A	CC 0.01 $\mu$ 50V Z (TA-4E)	CN21	0B12421A	GRN/RED 2P Connector Ass'y		
C268L,R	0B09290A	CC 0.01µ 50V Z (TA-4E)	01(22	OBCOLOGN	21 Commond Ass A		
C269L,R	0B09290A	ČC 0.ό1μ 50V Z (TA-4E)					
CN13	0B83420B	6P Connector 350mm					
	0B81950A	Speaker Terminal 8P (1)					

# 6.6. Volume Indicator P.C.B. Ass'y

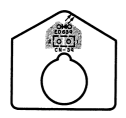


Fig. 6.6

# 6.7. Volume Motor P.C.B. Ass'y

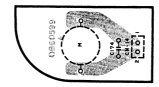


Fig. 6.7

#### 6.8. Transistor Joint P.C.B. Ass'y



Fig. 6.8

### 6.9. Remote Control Sensor P.C.B. Ass'y

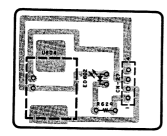


Fig. 6.9

# 6.10. IF Band Switch P.C.B. Ass'y

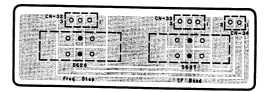


Fig. 6.10

# 6.11. Selector P.C.B. Ass'y

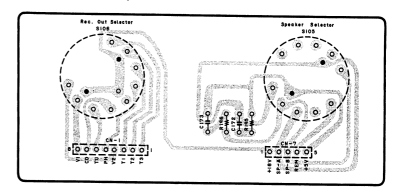


Fig. 6.11

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
6.6. Volume	Indicator P.	C.B. Ass'y	6.9. Remote	e Control Sen	sor P.C.B. Ass'y	6.11. Select	or P.C.B. Ass	<b>v</b>
	BA07320A	Volume Indicator P.C.B. Ass'y		BA07297A	Remote Control Sensor P.C.B. Ass'y		BA07286A	Selector P.C.B. Ass'y
ED639	0B60611A 0B12395A	Volume Indicator P.C.B. LED SLR-34PC3F P-GRN	U604 ED602	0B60607A 0B11511A 0B12395A	Remote Control Sensor P.C.B. IC BX1407 LED SLR-34PC3F	R195,196 C172,173 S105	0B60596A 0B09653A 0B41917A 0B70134A	Selector P.C.B. RK 100 1/6W J CC 0.1\mu 25V Z Rotary Switch
6.7. Volume	Motor P.C.B	. Ass'y	R629 CN27	0B09662A 0B83410A	P-Green RK 240 1/6W J	S106	0B70135A	SRRM 2-5 Rotary Switch
	BA07289A	Volume Motor P.C.B. Ass'y	CNZI	0J05416A	4P Connector Ass'y 400mm LED Reflector (1)	CN1	0B83425B	SRRM 1-9 8P Connector Ass'y 350mm
	0B60599A	Volume Motor P.C.B.	6.10. IF Bar	d Switch P.C		CN7	0B83413B	5P Connector Ass'y
C174 CN14	0B41917A 0B83401B	CC 0.1 $\mu$ 25V Z 2P Connector 200mm		BA07543A	IF Band Switch P.C.B. Ass'y (TA-4)			
6.8. Transist	or Joint P.C.1	3. Ass'y		0В60609В	IF Band Switch			
	BA07331A	Transistor Joint P.C.B. Ass'y	S626,627 CN32	0B70137A 0B83429B	P.C.B. Slide Switch C.Cable Ass'y 3P			
	0B60613A	Transistor Joint P.C.B.	CN33 CN34	0B83428B 0B83430B	C.Cable Ass'y 3P C.Cable Ass'y 2P			
U951 Q952 CN40,41	0B11526A 0B06452A 0B83437A	IC NJM78M12 TR 2SD1406 (Y) Flat Wire 3P						

#### 6.12. Remote Jack P.C.B. Ass'y

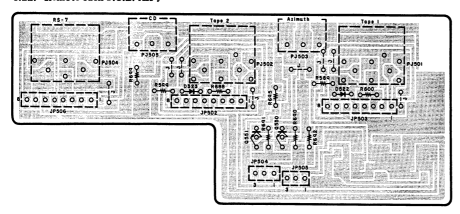


Fig. 6.12

#### 6.13. Volume P.C.B. Ass'y

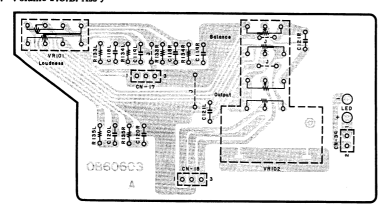
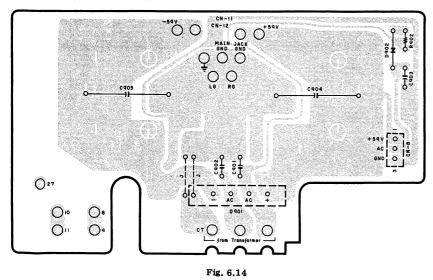


Fig. 6.13

#### 6.14. Power Supply P.C.B. Ass'y



Schematic Ref. No.	Part No.	Description
6.12. Remot	e Jack P.C.B.	Ass'y
	BA07323A	Remote Jack P.C.B. Ass'y
Q550,551 D522,523 R589 R589 R600 R688 R690,691 R692 R695 R699 PJ501,502 PJ503	0B60614A 0B10113A 0B06398A 0B09637A 0B09637A 0B09677A 0B09717A 0B09737A 0B09737A 0B09737A 0B09737A	Remote Jack P.C.B. TR 2SC1815 (GR) SiD 1SS176 RK 22 1/6W J RK 22 1/6W J RK 1K 1/6W J RK 1K 1/6W J RK 47K 1/6W J RK 22 1/6W J RK 22 1/6W J RK 22K 1/6W J RK 22 1/6W J RK 22 1/6W J RK 25 1/6W J RK 25 1/6W J RK 26 1/6W J RK 27 1/6W J
PJ504 PJ505	0B81953A 0B81952A 0J05621A	6P Din Socket ST Mini Jack Remote Jack Holder (1)
6.13. Volum	e P.C.B. Ass';	
J.LU. YUIUII		
*****	BA07293A 0B60603A	Volume P.C.B. Ass'y Volume P.C.B.
VR101 VR102	0B30091A 0B30092A	VR 300K Volume 250KMN+50KB
R133L,R R134L,R R135L,R C118L,R C119L,R C120L,R C121L,R CN17	0B09709A 0B09699A 0B09707A 0B41274A 0B41290A 0B41298A 0B41702A 0B83422B	RK 22K 1/6W J RK 8.2K 1/6W J RK 18K 1/6W J CML 1000P 50V J CML 0.022\(\nu\) 50V J CML 0.1\(\nu\) 50V J CSP 22P 50V J 3P Connector 400mm 3P-T Post EH-3P WHT
CN39	0B83424A	Cable Ass'y 2P
6.14. Power	Supply P.C.B	. Ass'y
	BA07284A	Power Supply P.C.B. Ass'y
D901 D902 R902 C901,902 C903 C904,905 CN8 CN11	0B60594B 0B12617A 0B12586A 0B09711A 0B41537A 0B40126A 0B40511A 0B83407B 0B83418B 0B83419B 0J05625B 0J05701A	Power Supply P.C.B. SiD KBU8D SiD 1N4002 RK 27K 1/6W J CML 0.1\mu 100V J CE 4.7\mu 63V CE 1200\mu 71V 3P Connector Ass'y 350mm 2P Connector Ass'y 400mm 2P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 500mm 1P Connector Ass'y 5100mm 1P C

#### 6.15. Standby P.C.B. Ass'y

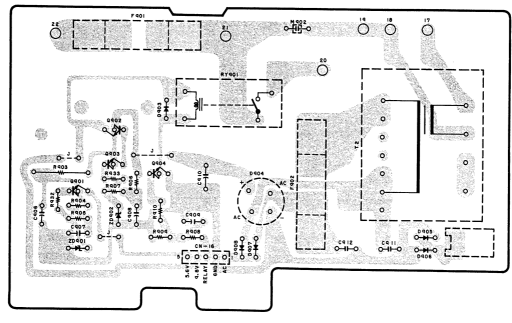


Fig. 6.15

#### 6.16. Tone Control P.C.B. Ass'y

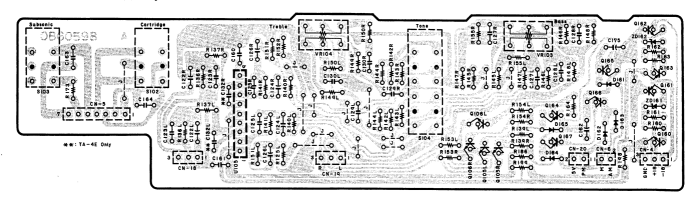


Fig. 6.16

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description				
6.15. Stand	by P.C.B. Ass	У	6.16. Tone Control P.C.B. Ass'y						
	BA07364A	Standby P.C.B. Ass'y		BA07288A	Tone Control P.C.B.				
	BA07287A	(TA-4) Standby P.C.B. Ass'y		BA07554A	Ass'y (TA-4/4A) Tone Control P.C.B.				
	DAOFICE A	(TA-4A)			Ass'y (TA-4E)				
	BA07365A	Standby P.C.B. Ass'y (TA-4E)		0B60598A	Tone Control P.C.B.				
	0B60597A	Standby B C B	U105	0B11512A	IC NJM5532SD				
Q901	0B06066A	Standby P.C.B. TR 2SD471 (L,M)	Q105L,R Q106L,R	0B06299A 0B06299A	TR 2SC2878 TR 2SC2878				
	0B06100A	(TA-4) TR 2SC945 (K,P,Q)	Q160	0B06142A	TR 2SC2240 (BL)				
		(TA-4A/4E)	Q161 Q162	0B06013A 0B06100A	TR 2SA733 (P,Q) TR 2SC945 (K,P,Q				
Q902	0B06452A	TR 2SD1406 (TA-4/4E)	Q163 Q164	0B10050A 0B10053A	TR 2SA970 (BL)				
	0B06066A	TR 2SD471 (L,M)	Q165	0B10053A	TR DTA144ES TR DTC144ES				
Q903	0B06100A	(TA-4A)   TR 2SC945 (K,P,Q)	Q166 Q167	0B10062A 0B10053A	TR DTC144ES TR DTA144ES				
Q904	0B06322A	TR 2SC2002 (K,L)	ZD161,162	0B12177A	ZD 13V				
ZD901	0B12619A	ZD 6.8V   RD6.8ES-T1B2	D161,162	0B06398A	RD13JS-T1B2 SiD 1SS176				
ZD902	0B12623A	ZD 11V	D163,164	0B06398A	SiD 1SS176				
D903	0B06398A	RD11ES-T1B2 SiD 1SS176	D165 VR103	0B06398A 0B30093A	SiD 1SS176 Volume 50KCx2				
D904	0B12604A	SiD W02M	VR104	0B30094A	Volume 100KCx2				
D905,906 D907,908	0B06398A 0B12624A	SiD 1SS176   SiD 1SS177	R136L,R R137L,R	0B09727A 0B25099A	RK 120K 1/6W J RM 100 1/4W F				
,		(TA-4)	R139L,R	0B09717A	RK 47K 1/6W J				
	0B06398A	SiD 1SS176   (TA-4A/4E)	R140L,R R141L.R	0B09725A 0B09749A	RK 100K 1/6W J RK 1M 1/6W J				
R903	0B24200A	RF 56 1WJ	R142L,R	0B22570A	RM 12.0K 1/4W F				
R904,905 R906,907	0B09677A 0B09669A	RK 1K 1/6W J   RK 470 1/6W J	R143L,R R144L,R	0B22570A 0B25195A	RM 12.0K 1/4W F RM 1.00K 1/4W F				
R908	0B09677A	RK 1K 1/6W J	R145L,R	0B09703A	RK 12K 1/6W J				
R909 R910	0B09709A 0B09629A	RK 22K 1/6W J RK 10K 1/6W J	R146L,R R147L,R	0B09705A 0B09669A	RK 15K 1/6W J RK 470 1/6W J				
R932,933	0B09677A	RK 1K 1/6W J	R148L,R	0B09684A	RK 2K 1/6W J				
C906	0B40121A	CE 220μ 50V (TA-4)	R149L,R R150L,R	0B09687A 0B09673A	RK 2.7K 1/6W J RK 680 1/6W J				
	0B40079A	ČE 220µ 16V	R151L,R	0B09725A	RK 100K 1/6W J				
C907	0B40116A	(TA-4A/4E) CE 10μ 50V	R152L,R R153L,R	0B25195A 0B09653A	RM 1.00K 1/4W F RK 100 1/6W J				
		(TA-4)	R154L,R	0B09717A	RK 47K 1/6W J				
	0B01412A	CE 10μ 16V (TA-4A/4E)	R155L,R R160	0B09723A 0B09685A	RK 82K 1/6W J RK 2.2K 1/6W J				
C908	0B40119A	ČΕ 47μ 50V	R161,162	0B09695A	RK 5.6K 1/6W J				
	0B01403A	(TA-4) CE 47μ 16V	R163 R164	0B09685A 0B09725A	RK 2.2K 1/6W J RK 100K 1/6W J				
C909	0B01836A	(TA-4A/4E) CE 47μ 10V	R173 R186	0B09731A 0B09725A	RK 180K 1/6W J RK 100K 1/6W J				
C910	0B40335A	CE 470µ 50V	R198,199	0B09645A	RK 47 1/6W J				
	0B40081A	(TA-4) CE 470μ 16V	C122L,R C123L,R	0B40612A 0B41788A	CE 0.33µ 50V (LN CSP 220P 50V J				
G011 010		(TA-4A/4E)	C124L,R	0B09933A	CE 2.2µ 50V (LN)				
C911,912 RY901	0B01603A 0B90332A	CML 0.1µ 50V K Relay 12V	C125L,R C126L,R	0B41922A 0B09933A	CSP 47P 50V J CE 2,2µ 50V (LN)				
		12MB-NR-UL,TV-8	C127L,R	0B41296A	CML 0.068 µ 50 V J				
	0B90334A	(TA-4/4A) Relay 12V	C128L,R C129L,R	0B41305A 0B09189A	CML 0.39µ 50V J CML 2700P 50V J				
		12MB-VD3 TV-5	C130L,R	0B05832A	CML 0.018µ 50V J				
F901	0B90354A	(TA-4E) Fuse 6A 125V	C132L,R	0B41735A	CC 100P 50V J (TA-4E)				
		(TA-4/4A)	C160,161	0B41298A	CML 0.1µ 50V J				
	0B90356A	Fuse T3.15A 250V (TA-4E)	C162 C163,164	0B01400A 0B01603A	CE 100µ 16V CML 0.1µ 50V K				
F902	0B90335A	Fuse 0.5A 250V	C175	0B01405A	CE 1µ 50V				
	0B90288A	(TA-4/4A) Fuse T500mA 250V	S102,103	0B70132A	Push Switch SPUN2-2				
ONIC	00004140	(TA-4E)	S104	0B70133A	Push Switch				
CN16	0B83414B	5P Connector Ass'y 400mm	CN4	0B83408B	SPUN4-2 3P Connector Ass'y				
M902	0B41829A	CC 4700P 100V Z			450mm				
	0E00510A	M3x8 ⊕ Pan (2A) (TA-4) (1)	CN5	0B83415B	7P Connector Ass'y 330mm				
	0J05670A	Earth Plate (1)	CN6	0B83404B	2P Connector Ass'y				
	0J05846A	Heat Sink (TA-4) (1)	CN18	0B83421B	350mm 3P Connector Ass'y				
	0B80204A	Terminal Pin (K)			250mm				
	0B81930A	(TA-4) (4) Fuse Holder	CN19	0B83423B	3P Connector Ass'y 400mm				
	22220071	SN-5051	CN20	0B83403B	2P Connector Ass'y				
	0B81848A	(TA-4/4A) (4) Fuse Holder			270mm				
	220207071	Z-N1152							
	0М03936В	(TA-4E) (4) Fuse Label T3.15A							
		250V (TA-4E) (1)							
	0M04096C	Fuse Label T500mA		1					

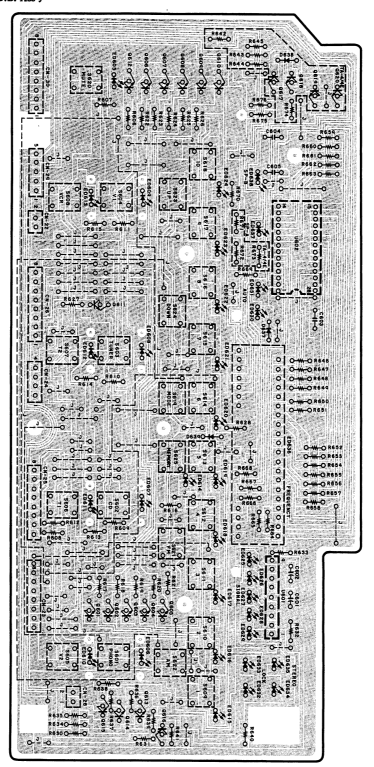


Fig. 6.17

BA07363A   Control Switch & BA07294A   Control Switch & Display P.C.B. Asar's (TA-4/4E)   Control Switch & Display P.C.B. Asar's (TA-4/4E)   Control Switch & Display P.C.B. Asar's (TA-4/4E)   Control Switch & Display P.C.B. Be 466,647   Control	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
BA07363A   Control Switch & Biplay F.C.B. As   R642   Comport   R642   Comport   R642   Comport   R642   Comport   R642   Comport   R643   R642   Comport   R643   R643   Comport   R643   R643   Comport   R643   R644   Comport   R644   Compo	6.17. Contro	ol Switch & D	isplay P.C.B. Ass'y			
Display P.C.B. Ass'y (TA-4/AE)   Control Switch & Contr		BA07363A	Control Switch &			
BA07294   Control Switch & Display F.C.B.   R645,644   OB09693A   Cit A-4/4E   Ci			Display P.C.B. Ass'y			
Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B060604B   Display F.C.B. Ass'y (T.A-4/A)   B0606062   B060602A   R.K. 4.0   1/6W   B060602A   R.K. 4.0   1/		B 4 07204 4		R642	0B09701A	
DB06604B		DAU1294A	Display P.C.B. Ass'y	R643,644	0B09693A	RK 4.7K 1/6WJ
Display P.C.B.   C.B.   B646,647   OB09662A   RX 240   1/6W				R645	0B09693A	
1801   08113234A   C   D81438N   R648,649   0809662A   RK 240   1/6W   R624,665   0809662A   RK 240   1/6W		0B60604B		R646.647	0B09662A	
2801.602   0B10257A   TR   28C2021 (S)   R652.653   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R656.657   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R620.606   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09662A   RK   240   1/6W   R661.616   OB10257A   TR   28C2021 (S)   R666.651   OB09663A   RK   240   1/6W   R669.651   OB09665A   RK   240   1/6W   R669.651   OB09665A   RK   240   1/6W   R669.651   OB09665A   RK   2	U601		IC LB1413N	R648,649		
2603,604   0B10257A   TR 2SC2021 (S)   R654,655   0B09662A   RK 240 1/6W   R620,605   0B10257A   TR 2SC2021 (S)   R656,657   0B09662A   RK 240 1/6W   R620,605   0B10257A   TR 2SC2021 (S)   R656,657   0B09662A   RK 240 1/6W   R621,612   0B10257A   TR 2SC2021 (S)   R666,657   0B09662A   RK 240 1/6W   R621,613   0B10257A   TR 2SC2021 (S)   R666,657   0B09662A   RK 240 1/6W   R621,613   0B10257A   TR 2SC2021 (S)   R666,657   0B09662A   RK 240 1/6W   R621,613   Colored Processing State of the processing State						
2605,606   0B10257A   TR 2SC2021 (S)   R656,657   0B09662A   RK 240 1/6W   R609,601   0B10257A   TR 2SC2021 (S)   R660,661   0B10257A   TR 2SC2021 (S)   R660,661   0B09662A   RK 240 1/6W   R611,612   0B10257A   TR 2SC2021 (S)   R666,661   0B09662A   RK 240 1/6W   R611,612   0B10257A   TR 2SC2021 (S)   R664,665   0B09662A   RK 240 1/6W   R611,612   0B10257A   TR 2SC2021 (S)   R664,665   0B09662A   RK 240 1/6W   R611,612   0B10257A   TR 2SC2021 (S)   R664,665   0B09662A   RK 240 1/6W   R611,612   0B10257A   TR 2SC2021 (S)   R669,661   0B09662A   RK 240 1/6W   R611,612   0B10257A   TR 2SC2021 (S)   R669,661   0B09662A   RK 240 1/6W   R611,612   0B12395A   CTA-4/4E)   R669,670   0B12395A   CTA-4/4E)   R671,672   CB006,600   CTA-4/4E)   R669,670   OB12395A   CTA-4/4E)   R671,672   CB006,600   CTA-4/4E)   CB006,600						
Selon, 600   0810287A   TR   28C2021 (S)   R658,659   Colorado	Q605,606	0B10257A	TR 2SC2021 (S)			
2611,612   0810257A   TR   28C2021 (S)   R682,665   Colored   Colo						
2613,614   0810257A   TR 28C2021 (8)   R664   665   6010257A   TR 28C2021 (8)   R666   6710   6809662A   RK 240 1 /6W   6809657A   RK 120 1 /6W   6809657A   RK 120 1 /6W   6809679A   RK 120 1 /6W   6809662A   RK 120 1 /6W   R669, 670   R669,						
\$\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\frac{1}{2}\fr	Q613,614					
Caccar   C	Q615,616			R666	0B09662A	RK 240 1/6W J
Decoration   Dec	501,1018	OB10257A				
Dec   Dec	Q619,620	0B10257A				
DB   DB   DB   DB   DB   DB   DB   DB	·		(TA-4/4E)			
CTA-4/4E    CTA-						(TA-4/4E)
D839	0030	OBO6398A		R673	0B09662A	
Dec   Dec	D639		SiD 188176	R674	0B09655A	RK 120 1/6W J
ED   SUR   SAP   Care	·		P-Green	R675,676	0B09659A	
ED609,610   OB12395A   LED SLR-34PC3F P-Green   LED SLR-34PC3F P-Gree	ED607,608	0B12395A				CE 10µ 16V
ED611,612	ED609.610	OB12395A				
ED613,614 OB12395A LED SLR-34PC3F P-Green LED	·					
ED613,614   OB12395A   LED SLR-34PC3F   P-Green    ED611,612	0B12395A				SKHHPM	
LED SLR-34PC3F	ED613,614	0B12395A	LED SLR-34PC3F			SKHHPM
ED617,618   OB12395A   LED SLR-34PC3F   P-Green    ED615,616	0B12395A	LED SLR-34PC3F			SKHHPM	
ED619,620   OB12395A   LED SLR-34PC3F   P-Green   LED SLR-34PC3F   P-Green   LED SLR-34PC3F   P-Green   LED SLR-34PC3F   P-Green   LED SLR-34PG3F   P-Green	ED617,618	0B12395A	LED SLR-34PC3F		1	
ED621,622   OB12395A	ED619,620	0B12395A	LED SLR-34PC3F	S609,610	0B70043A	
ED623,624   OB12395A   CED SLR-34PC3F P-Green   CED SLR-34PG3F P-Green   LED Display   LTF2501 (TA-4/4E)   LED Display   LTF2401 (TA-4/4E)   LED SLR-34PG3F P-Green   LED Display   LTF2401 (TA-4/4E)   LED SLR-34PG3F P-Green   LED SLR-34PG3F P-Green   LED SLR-34PG3F P-Green   LED SLR-34PG3F P-Green   LED Display   LTF2401 (TA-4/4E)   LED Display   LTF2401 (TA-4/4E)   LED SLR-34PG3F P-Green   L	ED621,622	0B12395A	LED SLR-34PC3F	8611,612		
ED625,626   OB12625A   LED SLR-34PG3F P-Green   LED SLR-34PG3F	ED623,624	0B12395A	LED SLR-34PC3F	S613,614	0B70043A	
P-Green	ED625,626	0B12625A		S615,616	0B70043A	
ED629,630	ED627,628	0B12625A		S617,618	0B70043A	Tact Switch
ED631,632   OB12625A   CED SLR-34PG3F P-Green   LED Display   LTF2501 (TA-4/4E)   LED Display   LTF2501 (TA-4/4E)   LED Display   LTF2401 (TA-4A)   LED SLR-34PG3F P-Green   LED SLR-34PG3F P-Green   LED Display   LTF2401 (TA-4A)   LED Display   LTF2401 (TA-4A)   LED Display   LTF2401 (TA-4A)   LED Display   LTF2401 (TA-4B)   LED SLR-34PG3F P-Green   CN24   OB83376A   SP Flat Cable 170mm   SP Flat Cable 190mm   SP Flat Cabl	ED629,630	0B12625A		S619,620	0B70043A	Tact Switch
ED633,634	ED631,632	0B12625A		S621,622	0B70043A	Tact Switch
P-Green	ED633,634	0B12625A		S623,624	0B70043A	Tact Switch
ED636   OB12616A   CD   P-Green   LED Display   LTF2501   (TA-4/4E)   CN23   OB83380A   SP Flat Cable   230mm   SP Flat Cable   170mm   SP Flat Cable   190mm   SP Flat Cable	ED635	0B12625A	P-Green	S625	0B70043A	Tact Switch
DB   DB   DB   DB   DB   DB   DB   DB			P-Green	CN22	0в83402в	2P Connector Ass'y
OB12608A	-2000	022201011	LTF2501	CN23	0B83380A	8P Flat Cable
CTA-4A    LED SLR-34PG3F   P-Green   CN25,26   OB83378A   SP Flat Cable   170mm   CN28   CN26,000		0B12608A	LED Display	CN24	0B83376A	4P Flat Cable
R606	ED627 629	0R19695 A	(TA-4A)	CN25,26	0B83378A	8P Flat Cable
R607	-		P-Green	CN28	0B83405B	2P Connector Ass'y
R612,613	R607	0B09662A	RK 240 1/6W J	CN29	0B83377A	5P Flat Cable
R614.615	R610,611	0B09681A	RK 1.5K 1/6W J	CN30	0B83379A	8P Flat Cable
Colored   Colo	R614,615	0B09681A	RK 1.5K 1/6W J		0H05336A	
R619,620   OB09707A   RK 18K 1/6W J   OJ05634A   OJ05635B   Obiffuser Sheet A (					OHOESA	Display Overlay (1)
R621,622   OB09707A   RK 18K 1/6W J   OJ05635B   OJ0563						
18625,624   OBO9707A   RK 18K 1/6W J   OJ05416A   LED Reflector ( 18625,626   OBO9707A   RK 18K 1/6W J   OBO9707A   RK 18K 1/6W J   OBO9707A   RK 18K 1/6W J   OBO9662A   RK 240 1/6W J   OBO9717A   RK 47K 1/6W J   OBO9677A   RK 1K 1/6W J   OBO9677A   RK 10K 1/6W J   OBO9677A   RK 10K 1/6W J   OBO9677A   RK 10K 1/6W J   OBO9677A   RK 1/6W J   OBO9677A   RK 1/6W J   OBO9677A   RK 1/6W J   OBO9677A   OBO967A   OBO9677A   OBO967A   OBO9677A   OBO967A   OBO967	R621,622	0B09707A	RK 18K 1/6W J	1		Diffuser Sheet A (1)
R627	R623,624			1		
R628	R627					
R630	R628					
R632   OBO9701A   RK 10K 1/6W J   R633   OBO9677A   RK 1K 1/6W J   R633   OBO9677A   RK 1K 1/6W J   OBO9677A	R630	0B09717A	RK 47K 1/6W J			
R633 0B09677A RK 1K 1/6W J	R631					
	R634,635					
			== =, = •			

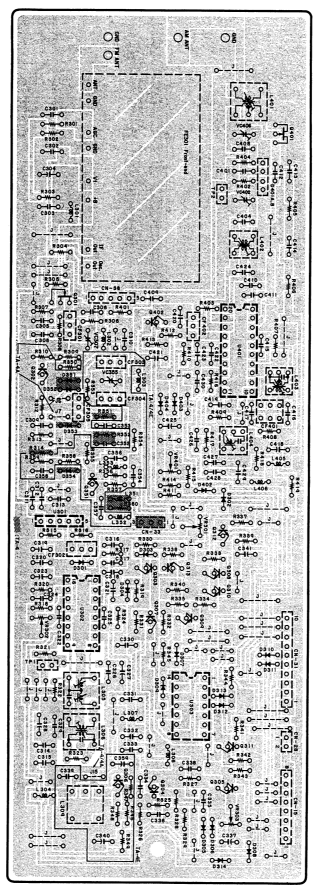


Fig. 6.18

Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description		
6.18. Tuner l	P.C.B. Ass'y		R310	0B09686A	RK 2.4K 1/6W J	C301	0B41787A	CC 0.022µ 25V Z		
	BA07357A	Tuner P.C.B. Ass'y	R312 R313	0B09645A 0B09667A	RK 47 1/6W J RK 390 1/6W J	C302 C303	0B41294A	CML 0.047µ 50V J		
		(TA-4)	R314	0B09689A	RK 3.3K 1/6W J	C304	0B41290A 0B40420A	CML 0.022µ 50V J CE 220µ 16V (LN)		
	BA07295A	Tuner P.C.B. Ass'y (TA-4A)	R315,316	OB00667A	(TA-4)	C305,306	0B41787A	CC 0.022µ 25V Z		
	BA07358A	Tuner P.C.B. Ass'y	R317	0B09667A 0B09665A	RK 390 1/6W J RK 330 1/6W J	C308,309 C310,311	0B41787A 0B41787A	CC 0.022μ 25V Z CC 0.022μ 25V Z		
		(TA-4E)	R318	0B09677A	RK 1K 1/6W J	C312	0B41787A	CC 0.022µ 25V Z		
	0B60605A	Tuner P.C.B.	R319 R320	0B09701A 0B09719A	RK 10K 1/6W J RK 56K 1/6W J	C313,314 C315	0B41290A 0B40420A	CML 0.022µ 50V J CE 220µ 16V (LN)		
	OB11156A OB11157A	IC TA7060AP IC LA1235	R321	0B09705A	RK 15K 1/6W J	C316,317	0B41787A	CC 0.022µ 25V Z		
	0B06219A	IC LA1235 IC µPD4081BC		0B09701A	(TA-4/4E)   RK 10K 1/6W J	C318 C319	0B41787A 0B01402A	CC 0.022μ 25V Z CE 4.7μ 25V		
	0B11243A	IC LA1247			(TA-4A)	C320	0B41787A	CC 0.022µ 25V Z		
	0B10127A 0B10174A	FET 2SK241 (GR) TR 2SC2669 (O,Y)	R322 R323	0B09699A 0B25228A	RK 8.2K 1/6W J RM 2.21K 1/6W F	C321 C322	0B09372A 0B41787A	CE 2.2µ 50V CC 0.022µ 25V Z		
Q303,304	0B06100A	TR 2SC945 (K,P,Q)	R324	0B09677A	RK 1K 1/6W J	C323	0B01405A	CE 1µ 50V		
	0B06100A 0B10025A	TR 2SC945 (K,P,Q) TR 2SC945L (P,K)	R325 R326	0B09727A 0B09705A	RK 120K 1/6W J RK 15K 1/6W J	C324 C325	0B41787A	CC 0.022µ 25V Z CC 100P 50V J		
		(TA-4E)	R327	0B09669A	RK 470 1/6W J	C326	0B41909A 0B41787A	CC 100P 50V J CC 0.022µ 25V Z		
	0B06100A 0B06013A	TR 2SC945 (K,P,Q) TR 2SA733 (P,Q)	R328 R329	0B09693A	RK 4.7K 1/6W J	C327	0B01405A	CE 1µ 50V		
Q310	OB10068A	TR DTC114ES	R330	0B09677A 0B09717A	RK 1K 1/6W J RK 47K 1/6W J	C328 C329	0B40066A 0B41787A	CE 330µ 10V CC 0.022µ 25V Z		
	0B06100A 0B06100A	TR 2SC945 (K,P,Q) TR 2SC945 (K,P,Q)	R331	0B09725A	RK 100K 1/6W J	C330	0B41907A	CC 47P 50V J		
	0B10174A	TR 2SC945 (K,P,Q)	R332 R333	0B09701A 0B09717A	RK 10K 1/6W J RK 47K 1/6W J	C331 C332	0B41912A 0B41907A	CC 1000P 50V Z CC 47P 50V J		
Q401	00061904	(TA-4/4E)	R334,335	0B09701A	RK 10K 1/6W J	C333	0B41921A	CSP 560P 50V J		
	0B06129A 0B06100A	FET 2SK117 (Y) TR 2SC945 (K,P,Q)	R337,338 R339	0B09701A 0B09707A	RK 10K 1/6W J RK 18K 1/6W J	C334 C335,336	0B41907A 0B41787A	CC 47P 50V J CC 0.022µ 25V Z		
D301	OB06398A	SiD 1SS176	R340	0B09725A	RK 100K 1/6W J	C337	0B01405A	CC 0.022μ 25V Z CE 1μ 50V		
	0B06398A 0B06398A	SiD 1SS176 SiD 1SS176	R341 R342,343	0B09701A 0B09717A	RK 10K 1/6W J RK 47K 1/6W J	C338	0B41787A	CC 0.022µ 25V Z		
D306,307	0B06398A	SiD 1SS176	R344,345	0B09701A	RK 47K 1/6W J RK 10K 1/6W J	C339	0B41219A	CPP 560P 100V (TA-4E)		
	0B06398A 0B06398A	SiD 1SS176 SiD 1SS176	R346	0B09694A	RK 5.1K 1/6W J	C340	0B01400A	CE 100µ 16V		
	0B06398A	SiD 188176	R347	0B09745A	(TA-4E)   RK 680K 1/6W J	C341	0B01405A	(TA-4E) CE 1μ 50V		
	0B06398A	SiD 188176	D 0 40		(TA-4E)	C352	0B41787A	CC 0.022µ 25V		
D351,352	0B06398A	SiD 1SS176 (TA-4)	R348	0B09687A	RK 2.7K 1/6W J (TA-4E)	C252 254	00417074	(TA-4)		
D353,354	0B06398A	SiD 188176	R349	0B09669A	RK 470 1/6W J	C353,354	0B41787A	CC 0.022μ 25V (TA-4/4E)		
D401	0B12386A	(TA-4) Varicap	R350	0B09665A	(TA-4E) RK 330 1/6W J	C356,357	0B41787A	CC 0.022µ 25V		
		KV1226Y		OBOUGH	(TA-4A)	C358	0B41787A	(TA-4/4E) CC 0.022μ 25V		
	0B12363A 0B06398A	SiD MA700 SiD 1SS176	R351	0B09665A	RK 330 1/6W J	0250	00014104	(TA-4/4E)		
	0B41918A	Ceramic Filter	R352	0B09693A	(TA-4)   RK 4.7K 1/6W J	C359	0B01412A	CE 10μ 16V (TA-4E)		
CF303,304	0B41746A	SFE10.7MLA Ceramic Filter	R353	00006654	(TA-4)	C401	0B41787A	CC 0.022µ 25V Z		
, ,		SFE10.7MS3GH15A	R353	0B09665A	RK 330 1/6W J   (TA-4/4E)	C404 C408,409	0B41920A 0B41787A	CSP 430P 50V J CC 0.022µ 25V Z		
CF305	0B41918A	(TA-4/4E) Ceramic Filter	R354	0B09665A	RK 330 1/6W J	C410	0B41912A	CC 1000P 50V Z		
		SFE10.7MLA	R355	0B09689A	(TA-4/4E) RK 3.3K 1/6W J	C411,412 C413	0B41787A 0B41912A	CC 0.022µ 25V Z CC 1000P 50V Z		
CF401	0B41701A	Ceramic Filter SFZ450G3L	D 05 0		(TA-4/4E)	C414,415	0B41787A	CC 0.022µ 25V Z		
CF402	0B92003A	Ceramic Resonator	R356	0B09698A	RK 7.5K 1/6W J (TA-4/4E)	C416 C417	0B41908A 0B41787A	CC 82P 50V J CC 0.022µ 25V Z		
;		450KHz BFU450C4N	R357	0B09671A	RK 560 1/6W J	C418	0B01403A	CE 47µ 16V		
L301,302	0B51239A	Coil 22µH (K)	R358	0B09650A	(TA-4/4E) RK 75 1/6W J	C419 C420,421	0B41912A 0B01402A	CC 1000P 50V Z CE 4.7µ 25V		
	0B51239A	Coil 22µH (K)			(TA-4)	C422	0B41787A	CC 0.022µ 25V Z		
L306	0B51240A 0B51241A	FM DET Coil A FM DET Coil B		0B09646A	RK 51 1/6W J   (TA-4E)	C423 C424	0B40111A	CE 0.47μ 50V CC 0.022μ 25V Z		
	0B51243A	Choke Coil 6.2mH	R359	0B09677A	RK 1K 1/6W J	C425	0B41787A 0B09372A 0B41787A	CE 2.2µ 50V		
L309	0B51288A	L.P.F. Filter (TA-4E)	R360	0B09693A	(TA-4/4E) RK 4.7K 1/6W J	C426 C427	0B41787A	CC 0.022µ 25V Z		
L351	0B51239A	Coil 22µH (K)			(TA-4)	C428	0B41913A 0B41292A	CC 2200P 50V M CML 0.033µ 50V J		
L352,353	0B51239A	(TA-4) Coil 22μΗ (K)	R401 R402	0B09677A 0B09725A	ŘK 1K 1/6W J RK 100K 1/6W J	C429 C430	0B01403A	CE 47µ 16V		
		(TA-4/4E)	R403	0B09685A	RK 100K 1/6W J RK 2.2K 1/6W J	TP1,2	0B41914A 0B81759A	CC 0.01µ 50V Z 2P-T Post EH-2P		
L401 L402	0B51282A 0B51279A	ANT Coil OSC Coil	R404 R405	0B09725A	RK 100K 1/6W J	PJ301	0B81977A	Antenna Terminal F		
L403	0B51280A	AM IFT1 Coil	R406	0B09665A 0B09661A	RK 330 1/6W J RK 220 1/6W J	1	0B81979A	(TA-4/4A) Antenna Terminal F		
L404	OB51281A	AM IFT2 Coil	R407	0B09681A	RK 1.5K 1/6W J			(TA-4E)		
	0B51239A 0B32084A	Coil 22µH (K) Semi VR 47KB	R408 R409	0B09685A 0B09674A	RK 2.2K 1/6W J RK 750 1/6W J	CN15	0B81974A	8P-T Post EH-8P BLK		
VR302	OB32080A	Semi VR 10KB	R410	0B09651A	RK 82 1/6W J	CN28	0B81759A	2P-T Post EH-2P		
	0B32084A 0B32086A	Semi VR 47KB Semi VR 100KB	R411 R412,413	0B09733A 0B09701A	RK 220K 1/6W J RK 10K 1/6W J	CN31	OD994174	WHT		
R301	0B09725A	RK 100K 1/6W J	R414	0B09708A	RK 20K 1/6WJ		0B83417A	10P Connector 250mm		
R302 R303	0B09721A 0B09727A	RK 68K 1/6W J RK 120K 1/6W J	R415 R416	0B09701A	RK 10K 1/6W J	CN33	0B81760A	3P-T Post EH-3P		
R304	0B09677A	RK 1K 1/6WJ	R417	0B09677A 0B09685A	RK 1K 1/6W J RK 2.2K 1/6W J	CN38	0B83427A	(TA-4) 5P Connector		
R305	0B09745A 0B09665A	RK 680K 1/6W J	R418	0B09725A	RK 2.2K 1/6W J RK 100K 1/6W J			260mm		
R307	0B09645A	RK 330 1/6W J RK 47 1/6W J	R419 VC307	0B09709A 0B42012A	RK 22K 1/6W J C Trimmer 30P	FE301	0B91016A	Front-end FE407-A16		
R308	0B09667A	RK 390 1/6WJ	VC355	0B42012A	C Trimmer 30P		000000	(TA-4/4A)		
R309	0B09698A	RK 7.5K 1/6W J	VC402	0B42011A	(TA-4/4E) C Trimmer 20P		0B91031A	Front-end FE407-G58		
			VC406	0B42011A	C Trimmer 20P		0J05624A	(TA-4E) Terminal Holder (2)		

BA07380A   Video & Logic   Disk   1985   Disk   1887   Disk   Disk   1887   Disk   1887   Disk   1887   Disk   1887   Disk   Disk   1887   Disk   Disk   1887   Disk   1887   Disk   1887   Disk   1887   Disk   Disk   1887   Disk   1887   Disk   Disk   1887   Disk   D	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
BA07380A   Video & Logic   D318.519   D320.211   D380.284   SD 183176   R571.707   D300.844A   RK 4775   1/6   R61.845   R61	6.19. Video	& Logic P.C.	B. Ass'y					0B01846A	RK 4.7K 1/4W J
## A07286A PAIGN FLORE   De50,521		BA07360A	Video & Logic						RK 4.7K 1/4W J
BA07396A   Victor   Dec   De			P.C.B. Ass'y	D520,521					
## BA07581A, **PA-10-10-10-10-10-10-10-10-10-10-10-10-10-		B 4 07206 A				SiD 188176	R581,582		
BA07361A   Victor & Logic   Dis20		DA01250A							
BA0738CLA   Video & Logic   Dis14   Dis24   Dis25   Sign									
CTALAGE   1988		BA07361A	Video & Logic	D531	0B06181A	SiD 18853		0B09717A	
US01								0B09717A	RK 47K 1/6W J
US01		l	(IA-EL)						
US02		0B60606A							
USB03	11501	00110504		D953,954	0B06398A	SiD 1SS176			RK 220K 1/6W J
US092   OB06219A   IC									RK 220K 1/6W J
US056	U503		IC µPD4081BC						
1965									
UB097									RK 47K 1/6W J
1982   1981   1984   10   10   10   10   10   10   10   1									
1980   1980		0B11248A	IC ICP-N5						
\$600.000   \$610.015.0   \$7				D1001	0B12604A				
Q-004,   Q	Q501.502				0B06398A				
9804.00   08101184   TR   2801816 (GR)   X501   08092104A   Crammic Resonator   R856   0809226A   RR   260   26000.608   Crammic Resonator   R856   0809226A   RR   2600   26000.608   Crammic Resonator   R856   0809226A   RR   2600   26000.608   Crammic R856   0809226A   RR   2000   160008A   RR   2000   160008A   RR   2000   160008A   RR   2000   26000.600   26000	Q503	0B10113A	TR 2SC1815 (GR)						
\$800, 1000			TR 2SA1015 (GR)	D1009,1010	0B06398A				
Sept.   10   Sep				X501		Ceramic Resonator	R957	0B09733A	RK 220K 1/6W J
9514,515 0B10018A TR DTC114RS (1501 0B51289A COI 22HR (1501 0B50737A RK 15K 1/6W R962 0B1015A TR 25C1815 (GR) R502 0B51289A COI 470HH (16W R962 0B09737A RK 120K 1/6W R962 0B09737A RK			TR 2SA1015 (GR)	X502	0B92006 A				RK 100K 1/6W J
\$\ Solid 1.5   0B10088 A   Fr.   \$\ \text{Solid 1.5   CM   CM   CM   CM   CM   CM   CM   C		0B10068A	TR DTC114ES			Coil 22µH			
Clow   Noise)			TR 2SC1815 (GR)	L502	0B51286A	Coil 470µH	R961		RK 4.7K 1/6W J
Q516,517   OB10113A   TR   25C1815 (GR)   R502   OB09767A   RK   18K   1/6W   J   R504   OB09721A   RK   18K   1/6W   J   R504   OB09721A   RK   10K   1/6W   J   R504   OB09721A   RK   10K   1/6W   J   R505   OB0971A   RK   10K   1/6W   J	<b>Q</b> 01±,010	ODIOUGGA	(Low Noise)						RK 120K 1/6W J
\$250.0231			TR 2SC1815 (GR)						
Q522,523 OBIO0113A TR 28201816 (GR) R508 OB096971A RK 6.8K 1/6W J R967 OB0971A RK 10K 1/6W J R968 OB10116A TR 28A1018 (GR) R509 OB09669A RK 470 1/6W J R968 OB09696A RK 10K 1/6W J R968 OB09696A RK 10K 1/6W J R972 OB0971A RK 10K 1/6W J R97			TR 2SC1815 (GR)	R503	0B09695A	RK 5.6K 1/6W J			
Q524,525   OBIO116A   TR   2SA1015 (GR)   R507   OBIO186A   RX   10K   1/6W   R507   OBIO116A   TR   2SA1015 (GR)   R508   OBIO966A   RX   10K   1/6W   R508   OBIO116A   TR   2SA1015 (GR)   R508   OBIO966A   RX   10K   1/6W   R508   OBIO116A   RX   10K   1/6W   R508   RX   10K									RK 47K 1/6W J
9228,6227 0810116A TR 2SA1015 (GR) R506 08096969A RK 470 1/6W J R972 0809701A RK 10K 1/6W J R972 0810116A TR 2SA1015 (GR) R501 0809689A RK 5.6K 1/6W J R973 0809701A RK 10K 1/6W J R973 0809725A RK 10K 1/6W J R973 0809725A RK 10K 1/6W J R973 0809725A RK 10K 1/6W J R973 0809725A RK 10K 1/6W J R973 0809725A RK 10K 1/6W J R973 0809725A RK 10K 1/6W J R973 0809988A RK 1.8			TR 2SA1015 (GR)			RK 100K 1/6W J			
\$2530.535   \$253				R508					
Q552  Q553  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q554  Q554  Q555  Q55						RK 10K 1/6W J	R972	0B09694A	RK 5.1K 1/6W J
Q553,5364									
\$\frac{2}{65.00}   \$\frac{2}{65.00}   \$\frac{2}{65.00}   \$\frac{1}{65.00}   \$\frac{1}{6			TR 2SC1815 (GR)						
Q5839.540         OB10113A         TR         2SC1815 (GR)         R519.01b         OB009701A         RK         10X         16W J         R1004         OB09694A         RK         68         1/6W J         R6         16W J         R1004         OB09691A         RK         220         1/6W J         RK         20X         1/6W J         R1005         OB09661A         RK         220         1/6W J         RK         20X         1/6W J         R1006         OB09661A         RK         220         1/6W J         RK         20X         RK         10X         RK         10X <td></td> <td></td> <td></td> <td></td> <td></td> <td>RK 3.3K 1/6W J</td> <td>R1003</td> <td>0B09701A</td> <td></td>						RK 3.3K 1/6W J	R1003	0B09701A	
Q541,542         OB10113A         TR         25C1815 (GR)         R518         OB090725A         RK         100 (19w J)         R100 (19w J)         R100 (19w J)         C082051A         RK         220 (1/8w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         R100 (19w J)         RK         100 (19w J)									RK 68 1/6WJ
Q543,544	Q541,542	0B10113A	TR 2SC1815 (GR)						
Q854,545   Q810113A   TR   25(1815 (GR)   R522,525   Q809725A   RK   100K   1/6W J   R1009   Q809668A   RK   1.6K   1/6W J   R1009   Q80966A   RK   1.6K   1/6W J   R1009   Q80966A   RK   1.6K   1/6W J   R1009   Q80966A   RK   1.6K   1/6W J   R1009   Q8096A   RK   1.6K   1/6W J   R100				R519					
Q552,553 OB10113A TR 2SC1815 (GR) R524,555 OB10113A TR 2SC1815 (GR) R526,527 OB100162A TR DTC144ES R529 OB10161A TR 2SC1815 (GR) R526,527 OB10062A TR DTC144ES R529 OB09717A RK 100K 1/6W J R1012 OB09667A RK 330 1/67 Q951 OB101013A TR 2SC1815 (GR) R530 OB09717A RK 47K 1/6W J R1012 OB09697A RK 1.2K 1/6W J R1013 OB09697A RK 1.2K 1/6W J R1014 OB09665A RK 330 1/67 Q954 OB09717A RK 1/6W J R1014 OB09667A RK 22 1/6W J R1014 OB09667A RK 22 1/6W J R1014 OB09667A RK 22 1/6W J R1014 OB09667A RK 22 1/6W J R1014 OB09667A RK 1/6W J R1015 OB09701A RK 10K 1/6W J R1016 OB0967A RK 10K 1/6W J R1016 OB09697A K 4/7K 1/6W J R1016 OB0969A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R1016 OB096A RK 4/7K 1/6W J R10						RK 10K 1/6W J			RK 1.8K 1/6W J
Q556   OB10113A   TR   25C1815 (GR)   R526,527   OB09725A   RK   100K   1/6W J   R1012   OB09687A   RK   12.K   1/6W J   R1012   OB09687A   RK   12.K   1/6W J   R1013   OB09697A   RK   1/6W J   R1014   OB09657A   RK   1/6W J   R1015   OB09677A   RK   1/6W J   R1016   OB09649A   RK   68   1/6W   R1016   OB09677A   RK   1/6W J   R1016   OB09649A   RK   68   1/6W   R1016   OB09677A   RK   1/6W J   R1016   OB09669A   RK   1/6W   R1016   OB09677A   RK   1/6W   R1016   OB09669A					0B09725A				
Q850   Q810113A   TR   ZSC1815 (GR)   R529   Q809717A   RK   47K   1/6W   J   R1012   Q809697A   RK   2.28   1/67   Q8104				R526,527					
Q951   OB10113A   TR   2SC1815 (GR)   R530   OB064542   TR   2SC1240 (BL)   R531   OB06668A   RK   270   I/6W   RV   R1014   OB09651A   RK   RK   RK   RV   RV   I/6W								0B09679A	RK 1.2K 1/6W J
Q954   955   0B10113A   TR   2SC2240 (BL)   R581   0B09693A   RK   4.7K   1/6W J   R1015   0B09670A   RK   1/6W J   R1016   0B09649A   RK   68   1/6W   0B10113A   TR   2SC1815 (GR)   R583,534   0B09717A   RK   1K   1/6W J   R1017   0B20514A   RK   100   1/2W   0B09613A   TR   2SA733 (P,Q)   R585,538   0B09677A   RK   1K   1/6W J   R1018   0B09669A   RK   470   1/6W   0B09613A   TR   2SA733 (P,Q)   R541,542   0B09677A   RK   1K   1/6W J   R1019   0B09669A   RK   470   1/6W   0B09613A   TR   2SC1815 (GR)   R583,534   0B09677A   RK   1K   1/6W J   R1020   0B09669A   RK   470   1/6W   0B09613A   TR   2SC1816 (GR)   R583,534   0B09677A   RK   1K   1/6W J   R1021   0B09669A   RK   470   1/6W   0B09610A   TR   2SC1816 (GR)   R583,544   0B09677A   RK   1K   1/6W J   R1022   0B09669A   RK   470   1/6W   0B09610A   TR   2SC1816 (GR)   R583,544   0B09677A   RK   1K   1/6W J   R1022   0B09669A   RK   470   1/6W   0B09610A   TR   2SC1816 (GR)   R583,544   0B09677A   RK   1K   1/6W J   R1022   0B09669A   RK   470   1/6W   0B09610A   TR   2SC1816 (GR)   R583,544   0B09713A   RK   1/6W J   R1022   0B09669A   RK   470   1/6W   0B09610A   TR   2SC945 (K.P.Q)   R549   0B09710A   RK   1/6W J   R1022   0B09669A   RK   470   1/6W   0B09610A   TR   2SC945 (K.P.Q)   R549   0B09710A   RK   1/6W J   R1022   0B09669A   RK   470   1/6W   0B09610A   TR   2SC945 (K.P.Q)   R549   0B09710A   RK   1/6W J   R1024   0B09661A   RK   1/2W   0B09670A   RK   1/2W   0B09661A   RK   1									
1				R531					
Q957         OB10113A         TR         2SC1815 (GR)         R535,536         OB09677A         RK         1K         1/6W J         R1011         OB09661A         RK         220         1/6         Q959         OB10113A         TR         2SA733 (P,Q)         R535,538         OB09677A         RK         1K         1/6W J         R1019         OB09663A         RK         470         1/6         Q961         OB10113A         TR         2SA733 (P,Q)         R541,542         OB09677A         RK         1K         1/6W J         R1021         OB09663A         RK         1K         1/6         Q961         OB06013A         TR         2SC1815 (GR)         R543,544         OB09677A         RK         1K         1/6W J         R1021         OB09669A         RK         1K         1/6W J         R1022         OB09669A         RK         1K         1/6W J         R1022         OB09669A         RK         1K         1/6W J         R1022         OB09665A						RK 47K 1/6W J			RK 68 1/6W J
Q958         0B06013A 0B10113A TR         TR         28A733 (P,Q) 17 2SC1815 (GR) TR         R537,538 2SC1815 (GR) TR         0B09677A 2SC1815 (GR) TR         0B09677A 2SC1815 (GR) TR         RK         1K         1/6W J 1/6W J 0B06113A TR         R1019 2SC1815 (GR) TR         0B09683A 2SC1815 (GR) TR         RK         1K         1/6W J 1/6W J 0B06610A TR         R1020 2SC1815 (GR) TR         RK         1K         1/6W J 1/6W J 0B06610A TR         R1021 2SC1815 (GR) TR         0B09683A 2SC1815 (GR) TR         RK         1K         1/6W J 1/6W J 0B06610A TR         R1022 2SC945 (K.P,Q) 2SC945 (K.P,Q)				R535,534					
Q960   Q86013A   TR   2SC1815 (GR)   R539,540   Q86677A   RK   1K   1/6W   J   R1021   Q809663A   RK   1/6W   J   R1021   Q809665A   RK   470   1/6V   R540,000   Q8096000   Q809665A   RK   470   1/6V   R540,000   Q809600   Q809900    Q809900    Q809900   Q809000   Q80900   Q809000   Q809000   Q809000   Q809000   Q809000		0B06013A	TR 2SA733 (P,Q)	R537,538	0B09677A	RK 1K 1/6W J	R1019	0B09669A	
Q961   Q1001   Q1004   Q1002   Q1003   Q1006100A   TR   2SC945 (K,P,Q)   Q1004   Q1005   Q1006100A   TR   2SC945 (K,P,Q)   Q1006100A   TR   2SC945 (K,P,Q)   Q1006100A   TR   2SC945 (K,P,Q)   Q1006   Q100			TR 284733 (PA)	R539,540		RK 1K 1/6W J	R1020	0B09683A	RK 1.8K 1/6W J
Q1001   Q1006   Q10	Q961	0B10113A	TR 2SC1815 (GR)			RK 1K 1/6W J	R1021	OB09677A	RK 1K 1/6W J RK 470 1/6W J
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0B06452A	TR 2SD1406 (Y)	R545,546	0B09693A	RK 4.7K 1/6W J	R1023		
Q1004,1005			TR 2SC945 (K,P,Q)		0B09725A	RK 100K 1/6W J	R1024	0B09691A	RK 3.9K 1/6W J
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			TR 2SC945 (K.P.O)	R548	0B09701A	RK 10K 1/6WJ			RK 1.2K 1/6W J
Q1007   Q1008   Q10	Q1006	0B06013A	TR 2SA733 (P,Q)		0B09709A	RK 22K 1/6W J	R1027.1028	0B09650A	RK 82 1/6W J RK 75 1/6W J
TR   2SA1015 (GR)   R553,554   OB09701A   RK   16W J   R1030,1031   OB05776A   RK   1M   1/47   R   1/47   1/47   R   1/47   1/47   R   1/47   1/47   R   1/47   1			TR 2SC945 (K.P.Q)	R551,552	0B09685A	RK 2.2K 1/6W J	R1029	0B09650A	RK 75 1/6W J
The color of th	ZD504		ZD 5.6V			RK 10K 1/6WJ	R1030,1031	0B05776A	RK 1M 1/4W J
ZD   52   OB   12619A   CE   47μ   10V   CE   100   10V   CE   10μ   10V   CE   10μ   10V   CE   1μ   50V					0B09731 A	RK 1.5M 1/6WJ	R1032,1033	0B05776A	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ZD952	0B12619A	ZD 6.8V	R557	0B09733A				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	ZD964 965	OR12691 A		R558	0B09693A	RK 4.7K 1/6W J	C501	0B01836A	CE 47μ 10V
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	~	OD12021A		R560 561	0B09725A	RK 100K 1/6W J		0B09372A	CE 2.2μ 50V
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ZD1002	0B12177A	ZD 13V	R562.563	0B09725A			0B41917A	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D501 F00			R564	0B09677A	RK 1K 1/6W J	C505		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$					0B09725A	RK 100K 1/6W J	C506	0B41787A	CC 0.022µ 25V Z
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0B06398A						0B05885A	CE 100µ 10V
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	D507	OB12363A	SiD MA700	R569	0B09699A	RK 8.2K 1/6W J			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		0B06398A		R570	0B09701A	RK 10K 1/6W J			
D512,513   0B06398A   SiD 1SS176   R573,574   0B01846A   RK 4.7K 1/4W J   C514   0B01405A   CE 1\(\mu\) 50V		OB063984		R571	0B09677A	RK 1K 1/6W J	C512	0B01405A	CE 1µ 50V
D514 515   ORO63984   SiD 188176   D514   D525 2011   IM 4.1K 1/4W 3   C014   OB01405A   CE 14 50V	D512,513	0B06398A	SiD 188176			RK 1K 1/2W J		0B41787A	CC 0.022µ 25V Z
					JULUTUA	4.17 T/4W J			
					ļ			LISCON	

#### 6.19. Video & Logic P.C.B. Ass'y

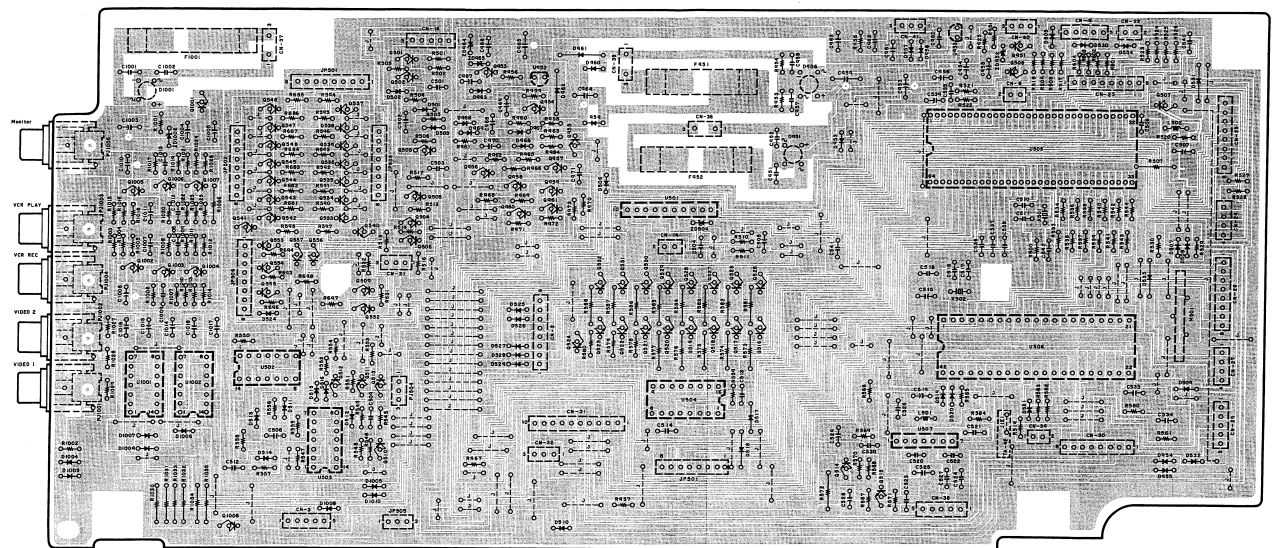


Fig. 6.19

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
C516 C517	0B41902A 0B41904A	CC 22P 50V J CC 47P 50V J	C959 C960	0B40095A 0B41917A	CE 1000μ 25V CC 0.1μ 25V Z	C1016,1017 C1018	0B01862A 0B01862A	CE 22μ 16V CE 22μ 16V	CN2	0B81765A	8P-T Post EH-8P WHT	CN32	0B81968A	3P-T Post EH-3P RED (TA-4)
C518		CC 0.022µ 25V Z CE 1µ 50V	C961 C962	0B01412A 0B41917A	CE 10µ 16V CC 0.1µ 25V Z	F951	0B90336A	Fuse 1A 250V (TA-4/4A)	CN3	0B81762A	5P-T Post EH-5P WHT	CN35	0B81760A	3P-T Post EH-3P
		CC 39P 50V J CC 0.01µ 50V Z	C963 C964	0B01400A 0B40094A	CE 100µ 16V CE 470µ 25V		0B90286A	Fuse T1A 250V (TA-4E)	CN6	0B81759A	2P-T Post EH-2P WHT	CN36	0B81968A	WHT 3P-T Post EH-3P
C522 C523	0B41913A	CC 2200P 50V K CC 0.022µ 25V Z	C965 C966	0B40123A 0B40100A	CE 470µ 25V CE 470µ 50V CE 10µ 35V	F952	0B90337A	Fuse 2A 250V	CN9	0B81973A	5P-T Post EH-5P	CN37	0B81970A	RED 3P-T Post EH-3P
C524 C525	0B41909A	CC 100P 50V J CE 47µ 16V	C967 C968	0B01405A 0B01400A	CE 10µ 35V CE 1µ 50V CE 100µ 16V		0B90355A	(TA-4/4A) Fuse T2A 250V	CN14	0B81967A	BLK 2P-T Post EH-2P	CN 38	0B81762A	YEL 5P-T Post EH-5P
C526,527	0B41787A	CC 0.022µ 25V Z CE 47µ 35V	C969 C970	0B01400A 0B01405A 0B01863A	CE 1μ 50V	F1001	0B90335A	(TA-4E) Fuse 0.5A 250V	CN16	0B81972A	BLK 5P-T Post EH-5P	CN39 CN40,41	0B81759A 0B81954A	2P-T Post EH-2P 3P Connector
C529	0B09567A	CE 0.33 $\mu$ 50V (LN)	C971	0B41304A	CML 0.33µ 50V J		0B90288A		CN21	0B81969A	RED 3P-T Post EH-3P		0B81848A	Fuse Holder (TA-4E) (6)
C533	0B01405A	CML 0.1µ 50V J CE 1µ 50V	C1001,1002 C1003	0B41915A 0B40423A	CC 0.1μ 50V Z CE 470μ 16V	PJ501	0В83399В	(TA-4E) Flat Wire 8P 260	CN22	0B81966A	BLK 2P-T Post EH-2P		0B81930A	Fuse Holder SN-5051 (TA-4/4A)
C535,536	0B41787A	CE 0.47μ 50V CC 0.022μ 25V Z	C1004 C1005	0B40079A 0B01400A	CE 220μ 16V CE 100μ 16V	PJ502 PJ503	0B83397B 0B83400B	Flat Wire 8P 220 Flat Wire 8P 320	CN23	0B81959A	RED 8P Connector		0J05704A	Shield Plate B (1)
C539,540	0B41787A	CC 0.022 $\mu$ 25V Z CC 0.022 $\mu$ 25V Z	C1006 C1007	0B40082A 0B01400A	CE 1000μ 16V CE 100μ 16V	PJ504 PJ505	0B83394B 0B83395B	Flat Wire 3P 320 Flat Wire 3P 400	CN24 CN25,26	0B81955A 0B81959A	4P Connector 8P Connector		0J05705B 0M04191A	Shield Plate (1) Fuse Label T1A
C951,952	0B41915A	CC 0.022 $\mu$ 25V Z CC 0.1 $\mu$ 50V Z	C1008 C1009	0B41905A 0B41910A	CC 5P 50V C CC 390P 50V J	PJ506 PJ1001,	0B83398B 0B81947A	Flat Wire 8P 250 1P Pin Jack	CN27	0B81761A	4P-T Post EH-4P WHT		0M05295A	250V (TA-4E) (1) Fuse Label T2A
C954	0B01400A	CE 100µ 16V	C1010 C1011	0B40082A 0B01400A	CE 1000μ 16V CE 100μ 16V	1002 PJ1003,	0B81947A	1P Pin Jack	CN30	0B81959A	5P Connector 8P Connector			250V (TA-4E) (1)
	0B05885A		C1012 C1013 C1014,1015	0B41905A 0B41910A 0B01862A	CC 5P 50V C CC 390P 50V J CE 22µ 16V	1004 PJ1005	0B81947A	1P Pin Jack	CN31	0B81767A	10P-T Post EH-10P WHT			

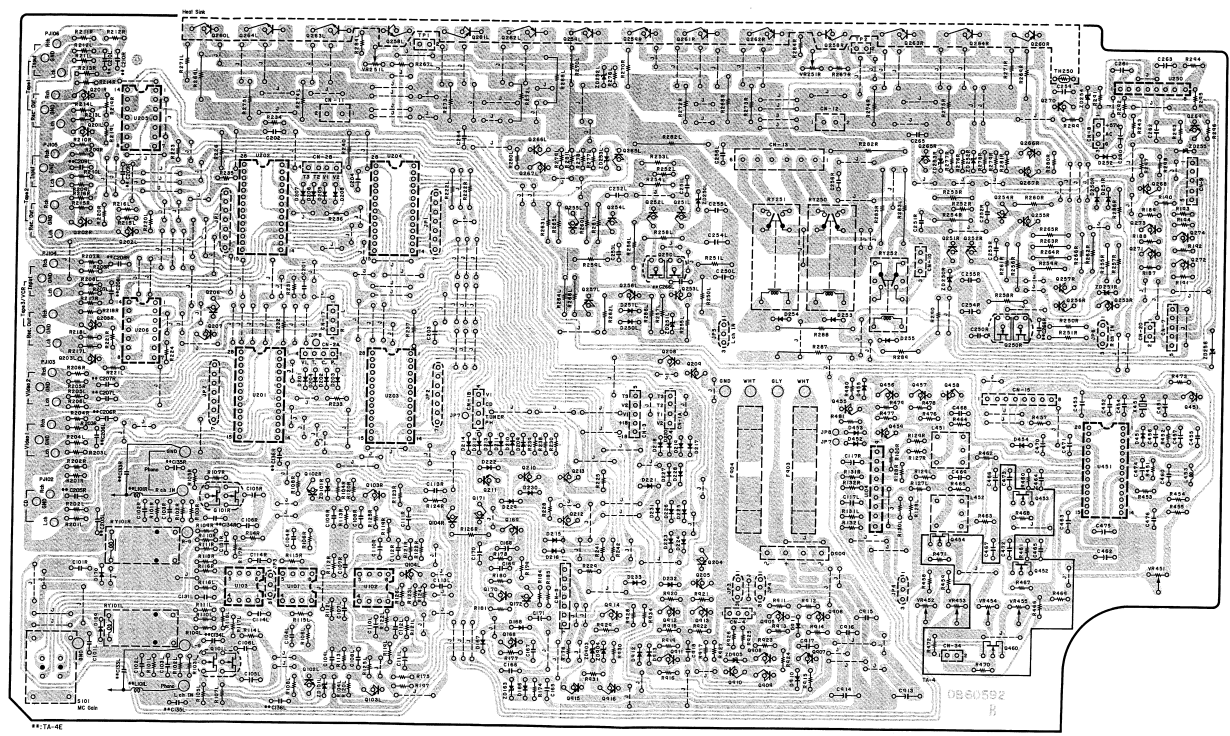


Fig. 6.20

Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description	Schematic Ref. No.	Part No.	Description
	0B06142A 0B06100A 0B10151A 0B10113A 0B101116A 0B06299A 0B10151A 0B06666A 0B06100A 0B06013A 0B06100A 0B06013A 0B0613A 0B0613A 0B06100A 0B06013A 0B0618A 0B0618A 0B0622A 0B06372A 0B06372A 0B06613A 0B1268A 0B12619A	TR 2SC2878 TR 2SC2878 TR 2SC945 (K,P,Q) TR 2SA733 (P,Q) TR 2SA733 (P,Q) TR DTA144ES TR 2SC2878 TR 2SC2878 TR 2SC2878 TR 2SC2878 TR DTA144ES TR DTC144ES TR SC2240 (BL) TR 2SC2240 (BL) TR 2SC2240 (BL) TR 2SC2240 (BL) TR 2SC2705 (Y) TR 2SA1145 (Y) TR 2SA1145 (Y) TR 2SA1145 (Y) TR 2SA1145 (Y) TR 2SC2705 (Y) TR 2SA1145 (Y) TR 2SC2705 (Y) TR 2SA1145 (Y) TR 2SC2705 (Y) TR 2SC2705 (Y) TR 2SC2705 (Y) TR 2SC2705 (Y) TR 2SA1015 (GR) TR 2SC240 (BL) TR 2SC240 (BL) TR 2SC240 (BL) TR 2SC240 (BL) TR 2SC240 (BL) TR 2SC240 (BL) TR 2SC240 (BL) TR 2SC345 (K,P,Q) FET 2SK364 (TA-4) TR 2SC1815 (GR) TR 2SC1815 (GR) TR 2SC1815 (GR) TR 2SC2878 FET 2SK364 (TA-4) TR 2SC1815 (GR) TR 2SC2878 FET 2SK364 (TA-4) TR 2SC345 (K,P,Q) TR 2SA733 (P,Q) TR 2SA733 (P,Q) TR 2SA733 (P,Q) TR 2SC345 (K,P,Q) TR 2SA733 (P,Q)	D219,220 D221,222 D223,224 D225,226 D227,228 D225,226 D227,228 D229,230 D231,232 D233,2 D250L,R D251L,R D252,L253 D254,255 D451,452 D453,454 D455 D910,911 D912,913 X 451 L101L,R L451,452 L453 VR451 VR452 VR453 VR454 VR455 R101L,R R102L,R R103L,R R104L,R R114L,R	0B09611A 0B09693A 0B09683A 0B09683A 0B22644A 0B25101A 0B25579A 0B25375A 0B25164A 0B09749A 0B09749A 0B09749A 0B09749A 0B09741A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A 0B09725A	RM 105 1/6W F RM 61.9 1/6W F RM 909K 1/6W F RM 75.0K 1/6W F RM 75.0K 1/6W F RM 1/6W J RK 1M 1/6W J RK 1M 1/6W J RK 1M 1/6W J RK 1M 1/6W J RK 470K 1/6W J RK 470K 1/6W J RK 470K 1/6W J RK 470K 1/6W J RK 470K 1/6W J RK 470K 1/6W J RK 100K 1/6W J RK 470K 1/6W J RK 100K 1/6W J	R263L,R R264L,R R265L,R R266L,R R2667L,R R268L,R R2701,R R27701,R R2771L,R R2771L,R R2771L,R R2771L,R R2776L,R R276L,R R2776L,R R2776L,R R2776L,R	0B09733A 0B01889A 0B09705A 0B097735A 0B097725A 0B09705A 0B09705A 0B09725A 0B01683A 0B221495A 0B01683A 0B01683A 0B01683A 0B01846A 0B09737A 0B22188A 0B09857A 0B24188A 0B09857A 0B24196A 0B09689A 0B09689A 0B09737A 0B24197A 0B09737A 0B24197A 0B09737A	RK 1K 1/4W J RF 180 1/4W F RM 2.2K 1/4W F RM 2.2K 1/4W F RK 75 1/4W J RK 75 1/4W J RK 1.5K 1/6W J RF 10 1/2W J RF 3.3 1/4W J RF 3.3 1/4W J RF 3.3 1/4W J RF 3.3 1/4W J RF 3.3 1/4W J RF 3.3 1/4W J RK 3.3K 1/6W J	R915 R916 R917 R918 R919 R920,921 R922 R923 R924 R925 R926,927 R928 R929 R930 R931 R934 C101L,R C102L,R C103L,R C104L,R C105L,R C111L,R C111L,R C111L,R C111L,R C111L,R C111L,R C113L,R C113L,R C113L,R C113L,R C113L,R C113L,R C113L,R C111C,R  0B09703A 0B09717A 0B09717A 0B09717A 0B09685A 0B09687A 0B09685A 0B09685A 0B09685A 0B09685A 0B09697A 0B09685A 0B09685A 0B09685A 0B09701A 0B09685A 0B09701A 0B09685A 0B09701A 0B09685A 0B09701A 0B09685A 0B09701A 0B09685A 0B41128A 0B41138A 0B411705A 0B41118A 0B41118A 0B09816A 0B41218A 0B41302A 0B09816A 0B41302A 0B09816A 0B09816A 0B41302A 0B09816A	CE 2.2µ 50V CML 0.1µ 50V K CE 2.2µ 50V CE 22µ 16V CC 0.022µ 50V Z CE 2.2µ 50V CML 1000P	C917,918 RY101L,R RY250,251 RY252 S101 F903,904  TP1,2 PJ101 PJ102 PJ103,104 PJ105,106 CN1A CN1B CN2AB CN3 CN4 CN5 CN7 CN8 CN9 CN10 CN10 CN11,12 CN13 CN15	0B40111A 0B01405A 0B05652A 0B40111A 0B41222A 0B09816A 0B41221A 0B09816A 0B41281A 0B01412A 0B09932A 0B41395A 0B01405A 0B41914A 0B40514A 0B40514A 0B01603A 0B41217A 0B90279A 0B70136A 0B90236A 0B90236A 0B90286A 0B81759A 0B81760A 0B81761A		CN20 CN34 Heat Sink As Q258L,R Q259L,R Q260L,R Q262L,R Q263L,R Q264L,R TH250	0B81966A 0B81759A 0B83396A 0B83391A 0B83391A 0B83392B 0B83393B 0B83432A 0B33433A 0M04191A  ss'y  0B06316A 0B10259A 0B10251A 0B10251A 0B10251A 0B10251A 0B10250A 0B190318A 0E00818A 0E00818A 0E03138A 0E03495A  0J05616A 0J05623A 0J05627A 0J05630A 0J05692A 0J05700A	2P-T Post EH-2P (TA-4) Flat Cable 7P 110 [2] Flat Cable 3P 170 [3] Flat Cable 3P 270 [4] Flat Cable 3P 270 [5] Flat Cable 3P 270 [6] Flat Cable 3P 370 [7] Lead Wire 150 [7] Lead Wire 200 [7] Lead Wire 200 [7] Lead Wire 200 [7] TR 2SD882 (R,S) [7] TR 2SD882 (R,S) [7] TR 2SA1492 (O,Y [7] TR 2SA1492 (O,Y [7] TR 2SA1492 (O,Y [7] TR 2SC3856 (O,Y [7]	

#### 7. SCHEMATIC DIAGRAMS

#### 7.1. IC Block Diagrams

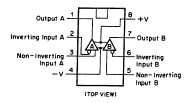


Fig. 7.1.1 Operational Amp. IC NJM4558D, NJM072DE, NJM5532DD

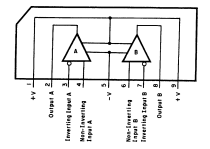


Fig. 7.1.2 Operational Amp. IC NJM4558S, NJM5532SD

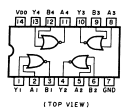


Fig. 7.1.3 NOR Gate C-MOS IC µPD4001BC

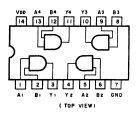


Fig. 7.1.4 AND Gate C-MOS IC  $\mu$ PD4081BC

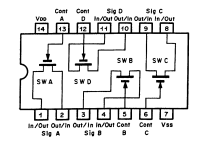


Fig. 7.1.5 Bilateral Switch IC TC4066BP, LC4966

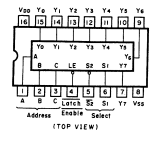


Fig. 7.1.6 3-to-8 Line Decoder IC \(\mu\)PD74HC237

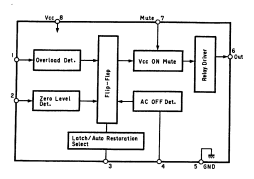


Fig. 7.1.8 Power Amp. Protector IC μPC1237H

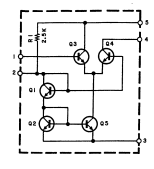


Fig. 7.1.7 FM IF Amp. IC TA7060AP

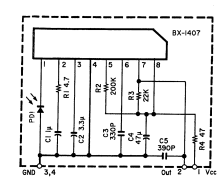


Fig. 7.1.9 Remote Control Receiver IC BX-1407

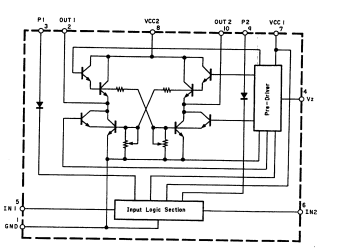


Fig. 7.1.10 Motor Control IC LB1645N

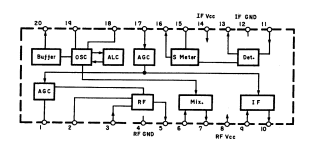


Fig. 7.1.11 AM Tuner IC LA1247

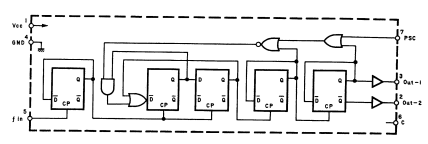


Fig. 7.1.12 ECL Prescaler (FM) IC TD6104P

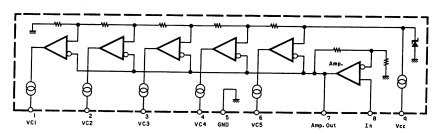


Fig. 7.1.13 Signal Meter Driver IC LB1413N

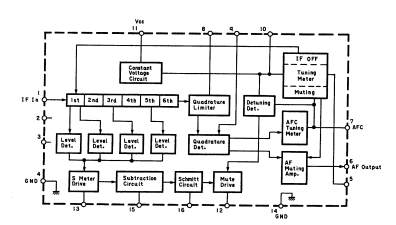


Fig. 7.1.14 FM IF Amp. & Detector IC LA1235

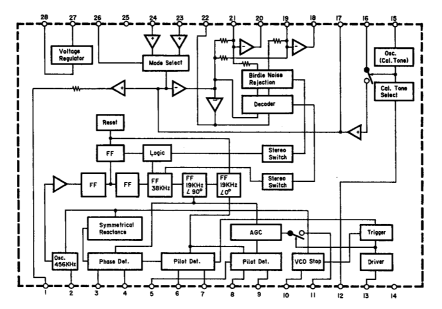


Fig. 7.1.15 PLL FM MPX Demodulator IC LA3450

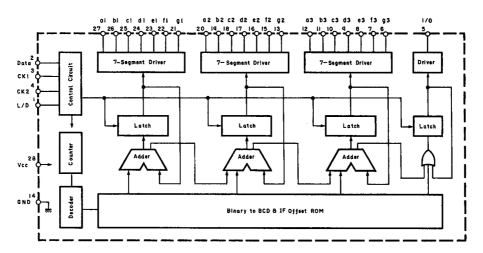


Fig. 7.1.16 Display Driver IC TD6301AN

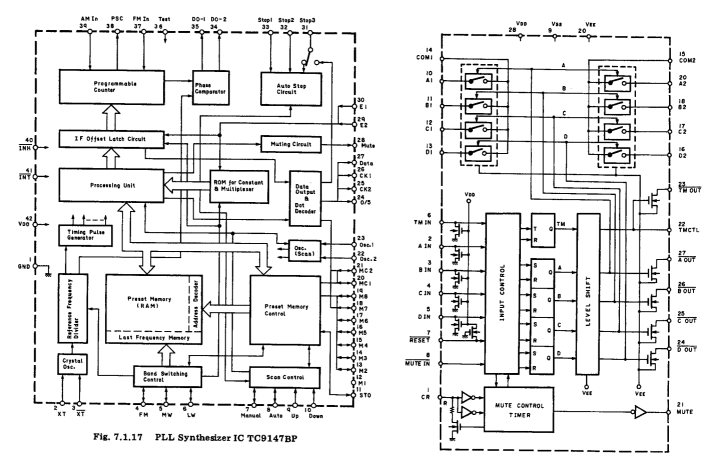


Fig. 7.1.18 Analog Function Switch LC7816

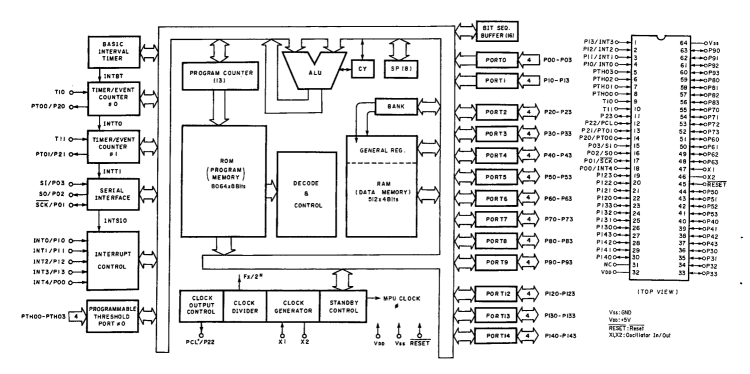
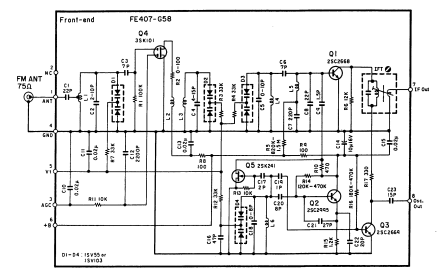


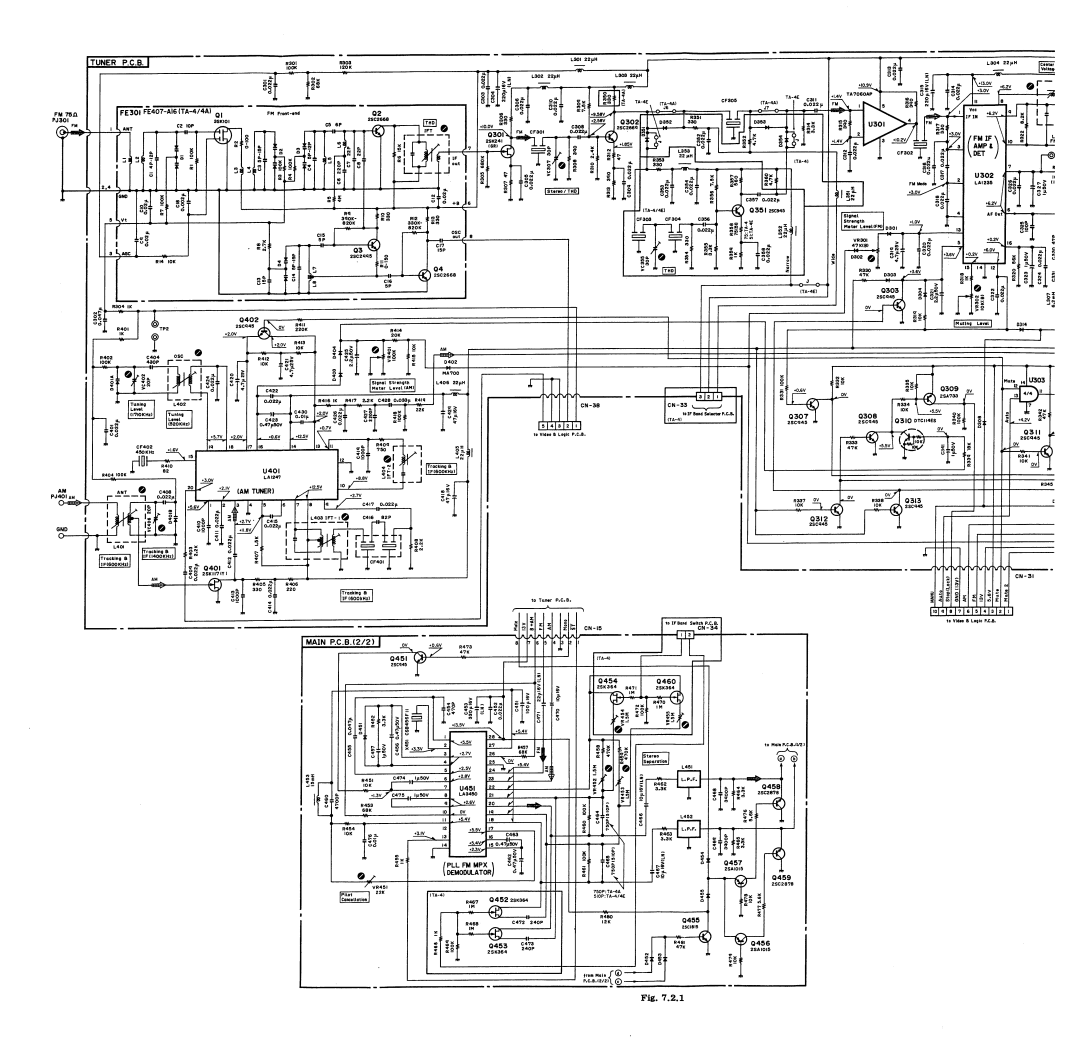
Fig. 7.1.19 MPU  $\mu$ PD75104CW

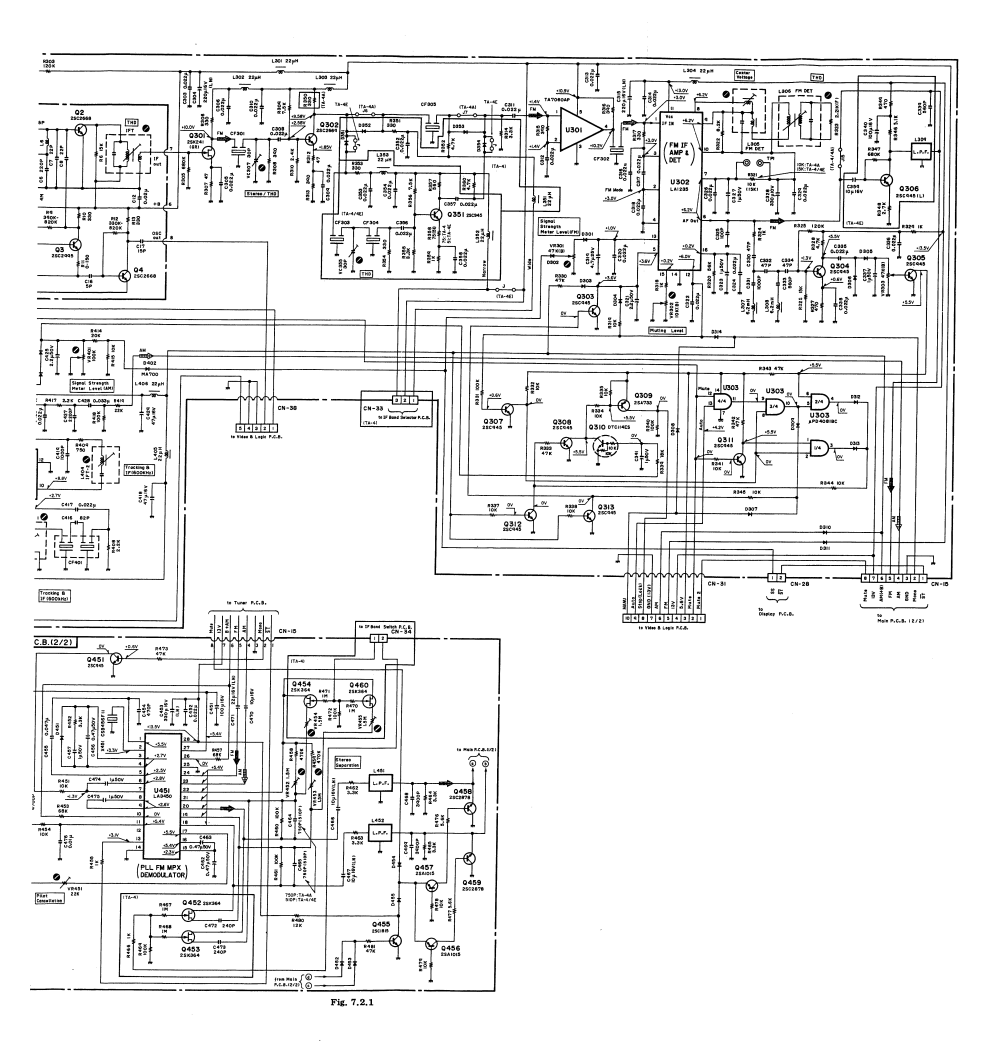
#### 7.2. Schematic Diagrams

#### 7.2.1. Tuner Section



FM Front-end for TA-4E

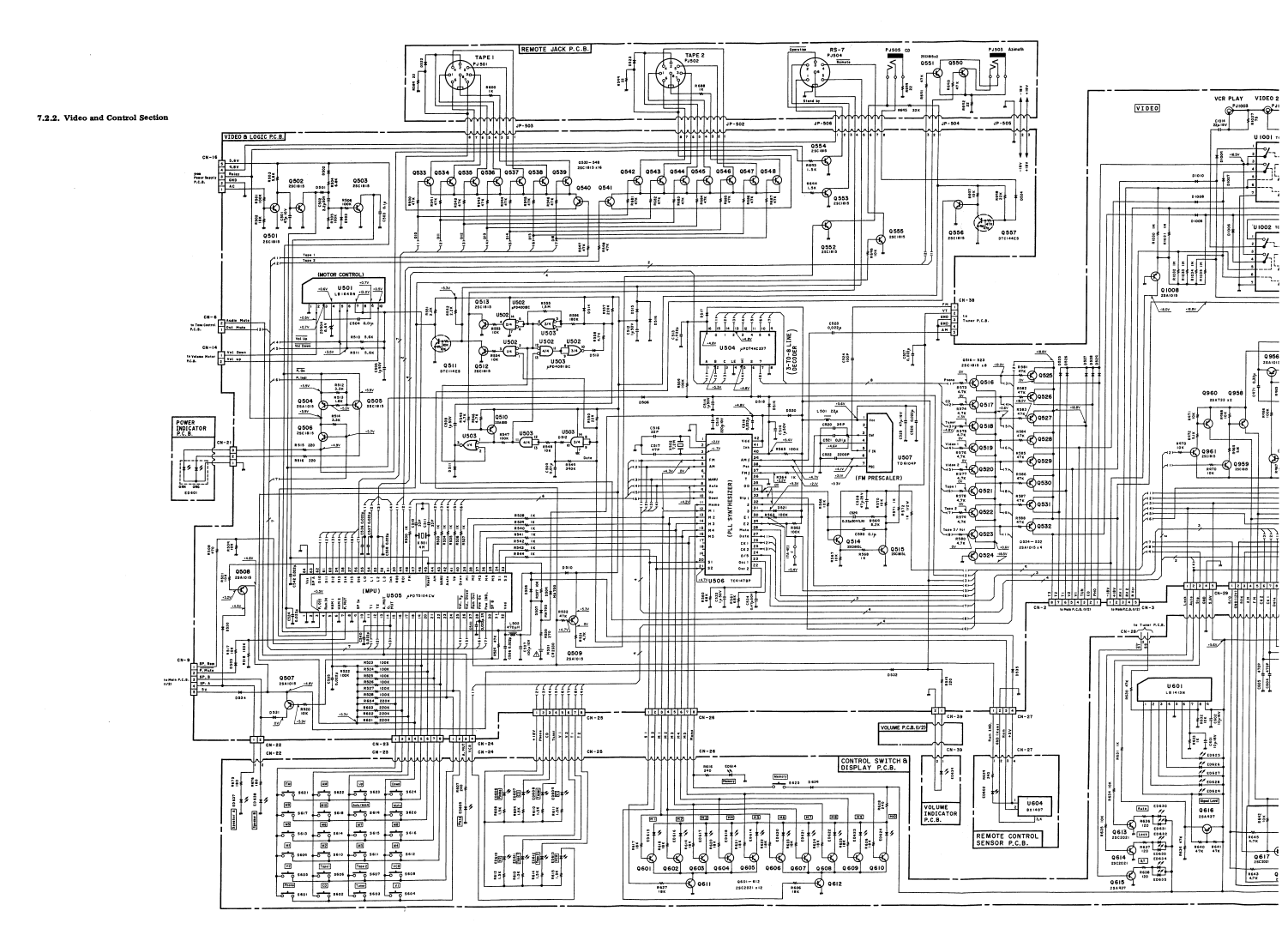


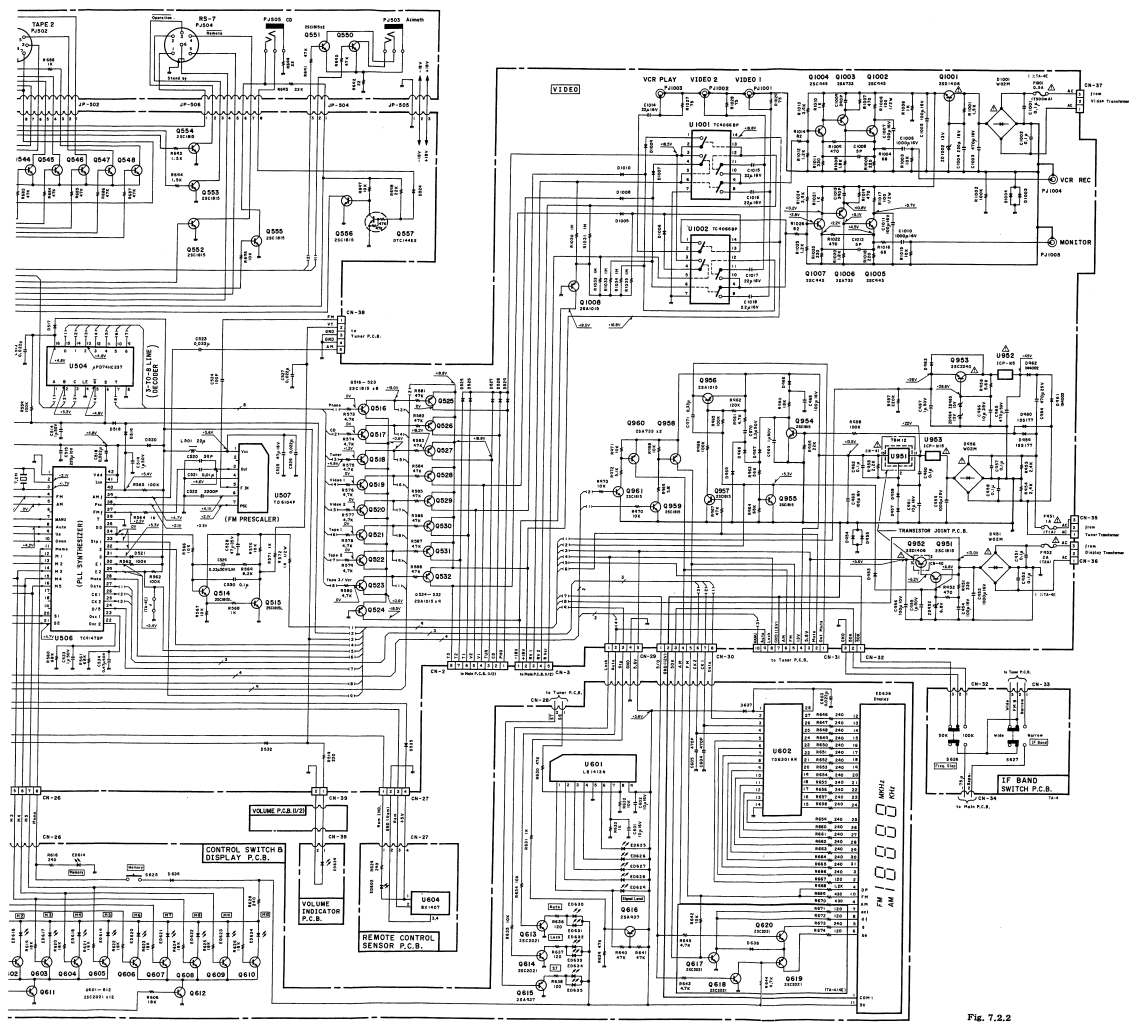


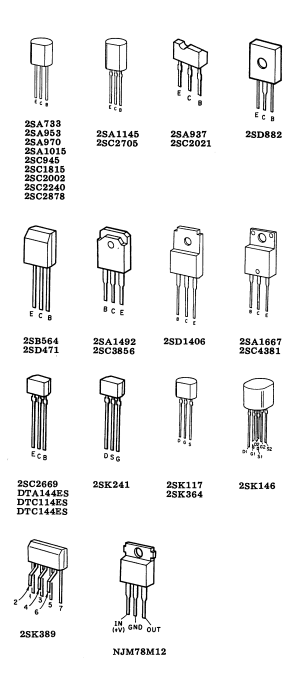
NAKA-00118 / DRUCK 6

#### Notes:

- Diode is 1SS53, 1S1555 or 1SS176 unless otherwise specified.
   2SA733, 2SA608SP, 2SA1048 and 2SA1175 are
- 2. 2SA733, 2SA608SP, 2SA1048 and 2SA1175 are interchangeable with each other.
   3. 2SC945, 2SC536SP, 2SC2458 and 2SC2785 are
- 2SC945, 2SC536SP, 2SC2458 and 2SC2785 are interchangeable with each other.
- 4. Voltage measuring conditions
- With no input signal applied to the input terminals.
- With no load connected to the speaker terminals.

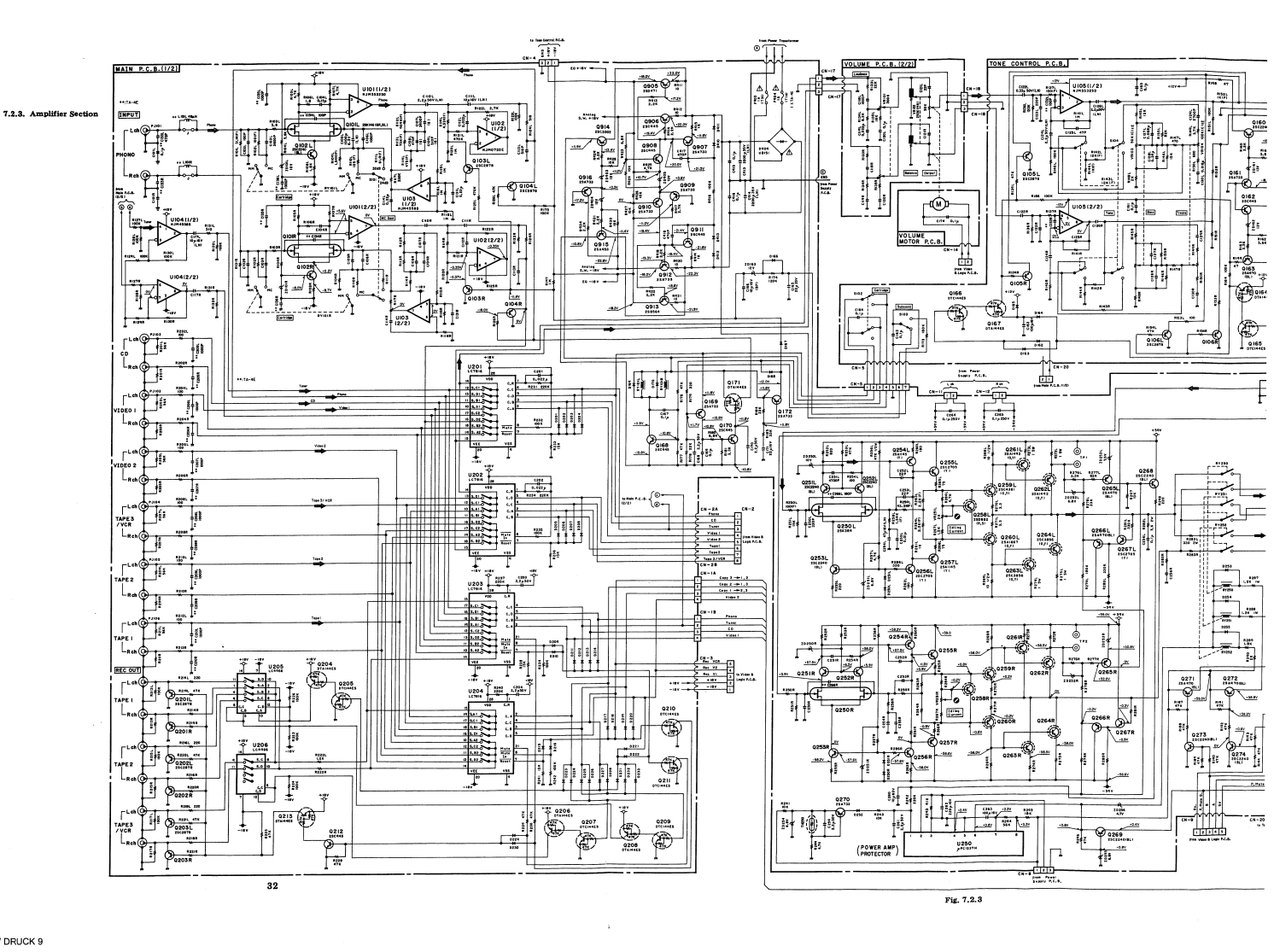


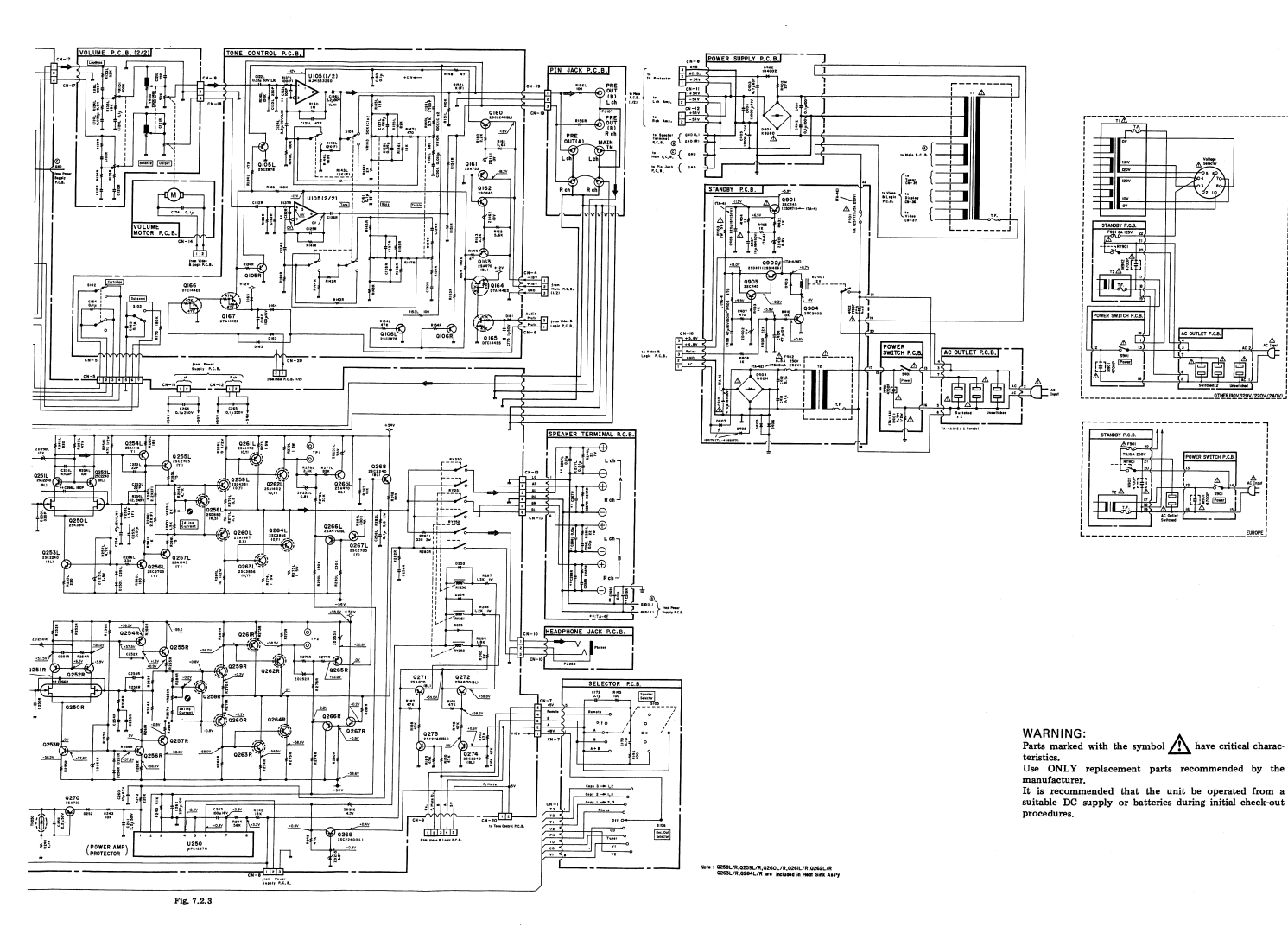




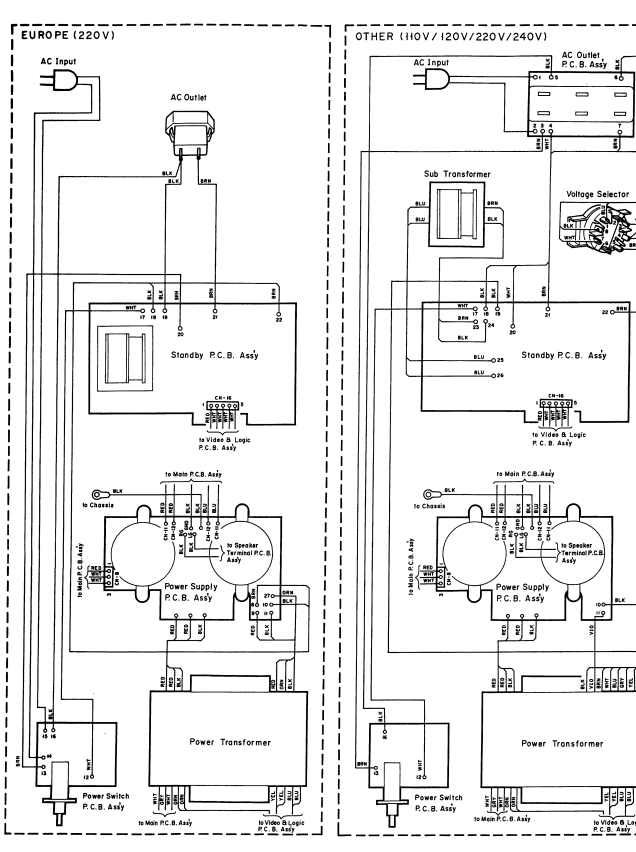
#### Notes

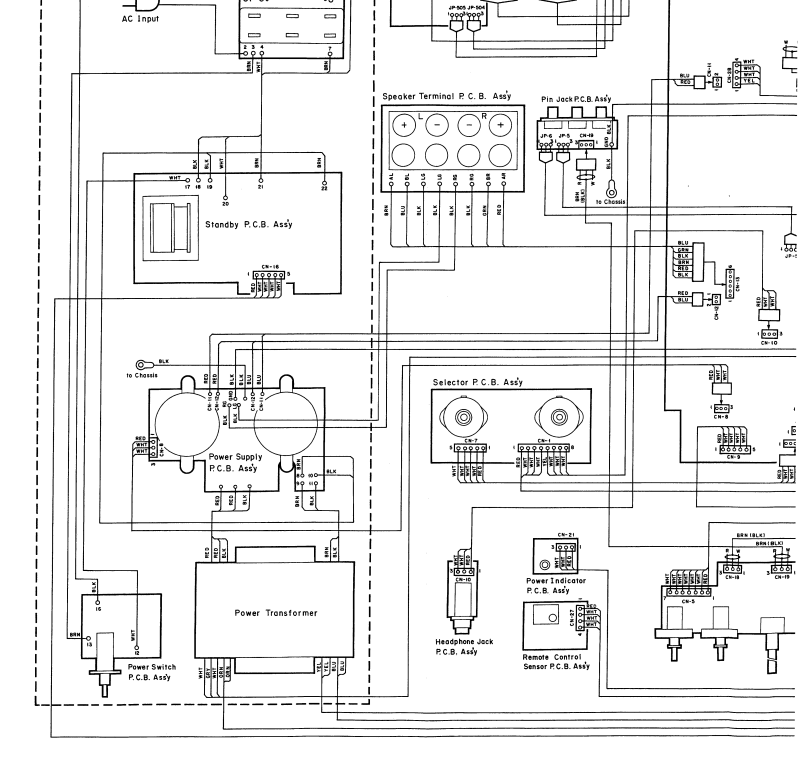
- 1. Diode is 1SS53, 1S1555 or 1SS176 unless otherwise specified.
- 2. 2SA733, 2SA608SP, 2SA1048 and 2SA1175 are interchangeable with each other.
- 3. 2SC945, 2SC536SP, 2SC2458 and 2SC2785 are interchangeable with each other.
- 4. Parts marked with \*\* indicate those for TA-4E.
- 5. Voltage measuring conditions
- With no input signal applied to the input terminals.
- With no load connected to the speaker terminals.





#### 8. WIRING DIAGRAM





Remote Jack P.C.B. Assy

Main P. C. B. Ass'

AC Outlet P. C. B. Assy

U.S.A.& CANADA (120V)

22 O BRN

Notes: 1. Table of wire colors

BRN — Brown

RED - Red

ORN — Orange YEL - Yellow GRN - Green

BLU — Blue VIO — Violet GRY - Gray WHT - White

BLK - Black

2. Component side view of the P.C.B. is illustrated unless otherwise specified.

3. Wire tube color is shown in ( ).

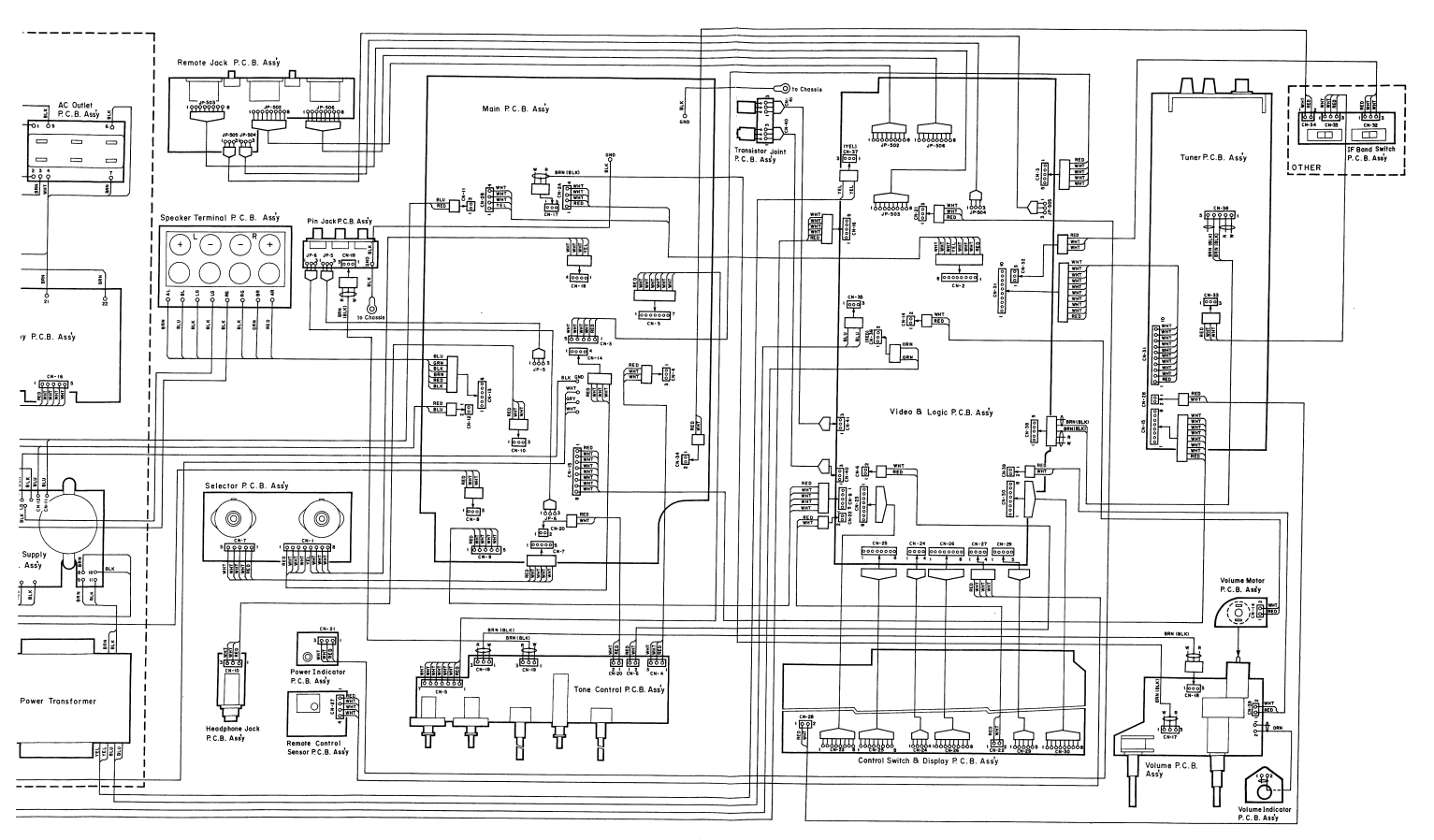
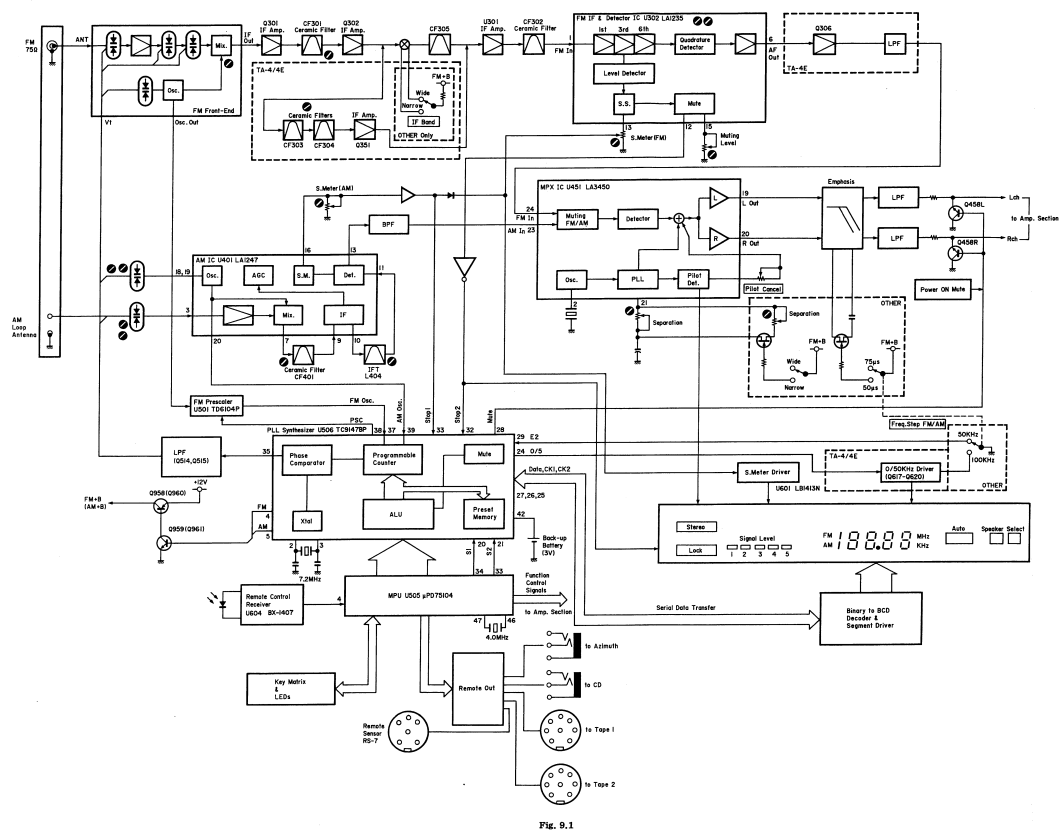


Fig. 8

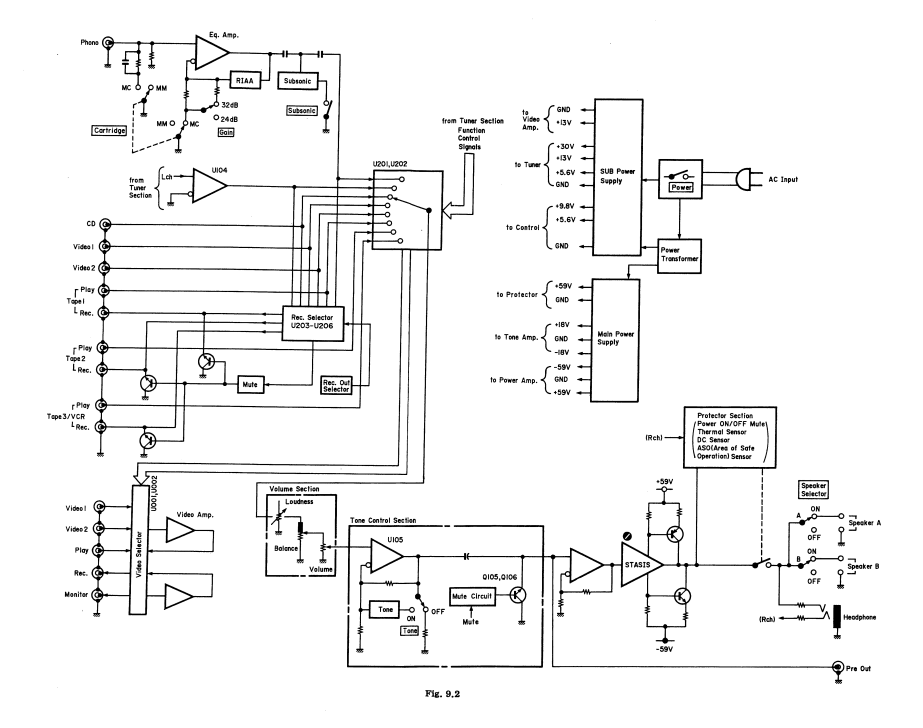
#### 9. BLOCK DIAGRAMS

#### 9.1. Tuner Section



34

#### 9.2. Amplifier Section



35

week min

#### 10. SPECIFICATIONS

#### Power Amplifier Section

Note: Unless noted otherwise, specifications are in accordance with IHF-A-202 measured from any high-level input (CD/VIDEO/TAPE) to the speaker output.

Continuous Average Output . . . 100 watts per channel into 8 ohms, both channels driven, 20-20,000 Power

Hz, at no greater than 0.1% THD Dynamic Output Power . . . . . . 132 watts per channel into 8 ohms

167 watts per channel into 4 ohms

Power Bandwidth . . . . . . . . 5-60,000 Hz

5-30,000 Hz (TA-4E)

Frequency Response . . . . . . . 20-20,000 Hz; +0, -0.5 dB 20-20,000 Hz; +0, -1 dB (TA-4E)

5-85,000 Hz; +0, -3 dB

5-45,000 Hz; +0, -3 dB (TA-4E)

Signal to Noise Ratio . . . . . . Better than 100 dB re Rated Power (A-WTD, Input Shorted) Better than 83 dB (IHF-A-202)

Total Harmonic Distoriton . . . . Less than 0.1%

(8 ohms, Rated Power,

20 Hz-20 kHz)

Headphone Rated Output .... 234 mW

(40 ohms)

Output Current Capability . . . . 28 A peak per channel

#### **Preamplifier Section**

Note: Unless noted otherwise, specifications are in accordance with IHF-A-202. Except for Sensitivity, S/N, Tone Control and Loudness characteristics (which are measured to the speaker outputs), measurements are made from the specified input to Rec. Out.

Sensitivity (for rated output)

Phono MC . . . . . . . . . . 60/160  $\mu$ V

(Gain: 32/24 dB) Phono MM ..... 2.5 mV CD/Tape/Video ..... 150 mV

Main In . . . . . . . . . . . . 1.0 V Sensitivity (for 1-watt output, IHF-A-202) Phono MC . . . . . . . . . . 6.0/16  $\mu$ V

(Gain: 32/24 dB)

Phono MM .... 0.25 mV  $CD\ / Tape / Video\ .\ .\ .\ .\ .\ .\ 15\ mV$ Main In . . . . . . . . . . . . . 100 mV

Input Impedance

Phono MC . . . . . . . . . . . 100 ohms Phono MM ..... 47 kohms CD/Tape/Video ..... 20 kohms Main In . . . . . . . . . . . . . . 15 kohms

Maximum Input Level (1 kHz)

Phono MC . . . . . . . . . . 4.0/10 mV

(Gain: 32/24 dB)

Phono MM . . . . . . . . . . 180 mV

Pre Output Level/Impedance . . 1.0 V/1 kohms Record Output Level/ . . . . . . . 150 mV/1.5 kohms

Impedance

Total Harmonic Distortion (1 kHz, to Rec. Out, at 1 V)

Phono MC . . . . . . . . . . Less than 0.007% (either gain)

Phono MM ..... Less than 0.005%

RIAA Deviation

Phono MC . . . . . . . . . . . .  $30-20,000 \text{ Hz} \pm 0.5 \text{ dB}$ Phono MM ..... 30-20,000 Hz ±0.5 dB

Signal to Noise Ratio (to speaker output, IHF-A-202)

Phono MC . . . . . . . . . Better than 70 dB (either gain)

Better than 68 dB (either gain) (TA-4E)

Phono MM ..... Better than 78 dB

Better than 76 dB (TA-4E)

**Tone Controls** Bass . . . . . . . . . . . . . 20 Hz, ±10 dB Treble . . . . . . . . . . . 20 kHz, ±10 dB Variable Loudness . . . . . . . 20 Hz, +20 dB; 20 kHz, +6 dB (re maximum attenuation: -40 dB at 1 kHz) Subsonic Filter (Phono only) . . Cutoff Frequency 20 Hz, -12 dB/octave **Tuner Section** (1) TA-4 (Other) (See Note) & TA-4A Note: Selector switch settings for Other Model Frequency Step FM/AM: 100 kHz/10 kHz, De-emphasis: 75  $\mu s$ , IF Band: Wide [FM Section] Note: All RF levels in microvolts given re 300-ohm antenna input. Modulation: Mono 100%, Stereo Pilot 9%, Stereo Audio Signal 91%. All measurements made at Rec. Out Jack. Frequency Range . . . . . . . . . . 87.5-108.0 MHz in 100 kHz steps IHF Usable Sensitivity . . . . . . . 11.0 dBf/1.9  $\mu$ V (Mono) 50-dB Quieting Sensitivity Mono . . . . . . . . . . . . . . 14.7 dBf/3.0  $\mu$ V Signal to Noise Ratio at 65 dBf Mono . . . . . . . . . . Better than 82 dB Stereo ..... Better than 75 dB Muting Threshold . . . . . . . . . 30 dBf/17.3  $\mu$ V Frequency Response ..... 20-15,000 Hz ±1 dB Total Harmonic Distortion (1 kHz) Mono . . . . . . . . . . . Less than 0.07% 
 Stereo
 Less than 0.07%

 Capture Ratio
 2.0 dB
 Alternate Channel Selectivity . . 65 dB (±400 kHz) Stereo Separation at 1 kHz . . . . Better than 50 dB Spurious Response Rejection . . Better than 90 dB Image Rejection . . . . . . . . Better than 75 dB IF Rejection . . . . . . . . Better than 80 dB AM Suppression . . . . . . . Better than 60 dB [AM Section] Note: Modulation - 400 Hz, 30% Frequency Range . . . . . . . . . 520-1,710 kHz in 10 kHz steps

Sensitivity . . . . . . . . . . . . . . . 53 dB $\mu/m$ Signal to Noise Ratio at 90 . . . . Better than 52 dB

Total Harmonic Distortion . . . . Less than 0.5%

Selectivity . . . . . . . . . . Better than 20 dB (±10 kHz)

 $dB\mu/m$ 

at 90  $dB\mu/m$ 

37

(2) TA-4 (Other) (See Note) & TA-4E

Note: Selector switch settings for Other Model

Frequency Step FM/AM: 50 kHz/9 kHz, De-emphasis: 50 µs, IF Band: Narrow

[FM Section]

Note: All RF levels in microvolts given re 300-ohm antenna input.

Modulation: Mono 60%, Stereo Pilot 9%, Stereo Audio Signal 51%.

All measurements made at Rec. Out Jack.

Frequency Range . . . . . . . . . 87.50-108.00 MHz in 50 kHz steps

IHF Usable Sensitivity (Mono) . 11.0 dBf/1.9  $\mu$ V

50-dB Quieting Sensitivity

Mono . . . . . . . . . . . . 23.0 dBf/7.7 μV Stereo . . . . . . . . . 44.0 dBf/86.8 μV

Signal to Noise Ratio at 65 dBf

Mono . . . . . . . . . . . Better than 72 dB (TA-4E)/78 dB (TA-4 (Other))
Stereo . . . . . . . . . Better than 67 dB (TA-4E)/68 dB (TA-4 (Other))

Muting Threshold . . . . . . . 30 dBf/17.3  $\mu$ V Frequency Response . . . . . . 20-15,000 Hz ±1 dB

Total Harmonic Distortion (1 kHz)

Mono . . . . . . Less than 0.20% Stereo . . . . . Less than 0.25%

Capture Ratio . . . . . . . . 2.0 dB

Alternate Channel Selectivity . . 70 dB (±300 kHz)
Stereo Separation at 1 kHz . . . . Better than 40 dB
Spurious Response Rejection . . . . . Better than 90 dB
Image Rejection . . . . . . . . Better than 75 dB
IF Rejection . . . . . . . . . Better than 80 dB
AM Suppression . . . . . . . . . Better than 60 dB

[AM Section]

Note: Modulation - 400 Hz, 30%

Frequency Range . . . . . . . . . 522-1,611 kHz in 9 kHz steps

Sensitivity . . . . . . . . . . . . . . . 53 dB $\mu/m$  Signal to Noise Ratio at 90 . . . . Better than 52 dB

 $dB\mu/m$ 

Total Harmonic Distortion . . . . Less than 0.5%

at 90 dB $\mu$ /m

Selectivity . . . . . . . . . . . Better than 20 dB (±9 kHz)

General

(According to country of sale)

Power Consumption . . . . . . . 425 watts max.

Convenience Outlets . . . . . . . Switched (2 pcs.) + Unswitched (1 pce.) (TA-4 (Other) & TA-4A)

Switched (1 pce.) (TA-4E)

16-15/16 (W) x 4-15/16 (H) x 14-9/16 (D) inches

Approximate Weight . . . . . . . . 15.0 kg, 33 lbs. 1 oz.

Remote Control Unit (RM-4TA)

Principle . . . . . . . . . Infrared Pulse System
Power Supply . . . . . . . 3 V DC (1.5 V x 2)

Dimensions . . . . . . . . . . . . . . . . . 64 (W) x 18 (H) x 176 (D) mm

2-1/2 (W) x 11/16 (H) x 6-15/16 (D) inches

Approximate Weight . . . . . . . 140 g, 5 oz. (including batteries)

Specifications and design are subject to change for further improvement without notice.

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